

Launch Date	Recalls Number	Make	Recalls Model Information	Concern	Defect	Remedy	Vehicle Numbers	Manufacturer Ref	Model	VIN Start	VIN End	Build Start	Build End
02/07/1993	R/1993/032	LAND ROVER	Range Rover and Discovery	POSSIBLE MALFUNCTION OF ELECTRIC WINDOW SWITCH	The window operating switch may latch in the 'pressed' condition. This could result in the window continuing to operate up or down when pressure on the switch is released.	Recall the affected vehicles for replacement of the original window switches with quality assured units.	1,415		DISCOVERY			10/08/1992	15/09/1992
02/07/1993	R/1993/032	LAND ROVER	Range Rover and Discovery	POSSIBLE MALFUNCTION OF ELECTRIC WINDOW SWITCH	The window operating switch may latch in the 'pressed' condition. This could result in the window continuing to operate up or down when pressure on the switch is released.	Recall the affected vehicles for replacement of the original window switches with quality assured units.	1,415		RANGE ROVER	Various		10/08/1992	15/09/1992
05/05/2005	R/2004/069	LAND ROVER	Range Rover Classic V8 and Discovery Series 1 V8	POSSIBILITY OF STRESS CRACKS IN THE PLASTIC FUEL TANK	Due to a material specification change combined with inadequate tool design and process control it is possible that stress cracking can occur at either the fuel tank vent valve ring welding the breather pipe weld or the filler pipe stub.	Replace the fuel tank with an improved design.	21,191	a156	DISCOVERY	SALLJGMM4XA560661	SALLJGMM3WA567426	15/04/1993	07/09/1998
05/05/2005	R/2004/069	LAND ROVER	Range Rover Classic V8 and Discovery Series 1 V8	POSSIBILITY OF STRESS CRACKS IN THE PLASTIC FUEL TANK	Due to a material specification change combined with inadequate tool design and process control it is possible that stress cracking can occur at either the fuel tank vent valve ring welding the breather pipe weld or the filler pipe stub.	Replace the fuel tank with an improved design.	21,191	a156	DISCOVERY	SALLJGML8KA053216	SALLJGMF3TA199999	15/04/1993	07/09/1998
05/05/2005	R/2004/069	LAND ROVER	Range Rover Classic V8 and Discovery Series 1 V8	POSSIBILITY OF STRESS CRACKS IN THE PLASTIC FUEL TANK	Due to a material specification change combined with inadequate tool design and process control it is possible that stress cracking can occur at either the fuel tank vent valve ring welding the breather pipe weld or the filler pipe stub.	Replace the fuel tank with an improved design.	21,191	a156	DISCOVERY	SALLJG8F8WA400000	SALLJGMF7WA400550	15/04/1993	07/09/1998
05/05/2005	R/2004/069	LAND ROVER	Range Rover Classic V8 and Discovery Series 1 V8	POSSIBILITY OF STRESS CRACKS IN THE PLASTIC FUEL TANK	Due to a material specification change combined with inadequate tool design and process control it is possible that stress cracking can occur at either the fuel tank vent valve ring welding the breather pipe weld or the filler pipe stub.	Replace the fuel tank with an improved design.	21,191	a156	DISCOVERY	SALLJGMM4TA700000	SALLJGMY8WA799999	15/04/1993	07/09/1998
05/05/2005	R/2004/069	LAND ROVER	Range Rover Classic V8 and Discovery Series 1 V8	POSSIBILITY OF STRESS CRACKS IN THE PLASTIC FUEL TANK	Due to a material specification change combined with inadequate tool design and process control it is possible that stress cracking can occur at either the fuel tank vent valve ring welding the breather pipe weld or the filler pipe stub.	Replace the fuel tank with an improved design.	21,191	a156	FREELANDER	SALLJG8F8WA400000	SALLJGMF7WA400550	15/04/1993	07/09/1998
05/05/2005	R/2004/069	LAND ROVER	Range Rover Classic V8 and Discovery Series 1 V8	POSSIBILITY OF STRESS CRACKS IN THE PLASTIC FUEL TANK	Due to a material specification change combined with inadequate tool design and process control it is possible that stress cracking can occur at either the fuel tank vent valve ring welding the breather pipe weld or the filler pipe stub.	Replace the fuel tank with an improved design.	21,191	a156	DISCOVERY	SALLJGMF8MA500000	SALLJGMF7VA558898	15/04/1993	07/09/1998
05/05/2005	R/2004/069	LAND ROVER	Range Rover Classic V8 and Discovery Series 1 V8	POSSIBILITY OF STRESS CRACKS IN THE PLASTIC FUEL TANK	Due to a material specification change combined with inadequate tool design and process control it is possible that stress cracking can occur at either the fuel tank vent valve ring welding the breather pipe weld or the filler pipe stub.	Replace the fuel tank with an improved design.	21,191	a156	LAND ROVER	SALLJGML8KA053216	SALLJGMF3TA199999	15/04/1993	07/09/1998
05/05/2005	R/2004/069	LAND ROVER	Range Rover Classic V8 and Discovery Series 1 V8	POSSIBILITY OF STRESS CRACKS IN THE PLASTIC FUEL TANK	Due to a material specification change combined with inadequate tool design and process control it is possible that stress cracking can occur at either the fuel tank vent valve ring welding the breather pipe weld or the filler pipe stub.	Replace the fuel tank with an improved design.	21,191	a156	RANGE ROVER	SALLHAMM3KA637653	SALLHAMM3MA664120	19/04/1993	19/02/1996
05/12/2000	R/2000/074	LAND ROVER	Range Rover V8 Petrol	COOLING SYSTEM LEAKS	There is a possibility of premature failure of the cooling system hoses and throttle body heater gasket. Expelled coolant allowed to remain on hot engine components can result in the evaporation of the water content and leave an artificially high concentration level of anti - freeze which is in extreme circumstances both corrosive and inflammable.	Recall affected vehicles to replace cooling system hoses / throttle body heater gasket with quality assured parts.	17,603	219	RANGE ROVER	LP300000 - LP418689		01/01/1994	31/12/1999
20/03/1998	R/1998/003	LAND ROVER	Discovery and Range Rover Classic	INVOLUNTARY OPERATION OF AIR BAG	Involuntary operation of the air bag may occur as a result of an intermittent electrical fault.	Recall the affected vehicles for the fitment of a safety fuse link in the air bag circuit.	15,175			LH647645 to LH664120		01/01/1994	31/03/1997
20/03/1998	R/1998/003	LAND ROVER	Discovery and Range Rover Classic	INVOLUNTARY OPERATION OF AIR BAG	Involuntary operation of the air bag may occur as a result of an intermittent electrical fault.	Recall the affected vehicles for the fitment of a safety fuse link in the air bag circuit.	15,175		RANGE ROVER	LJ500000 to LJ557881		01/01/1994	31/03/1997
20/03/1998	R/1998/003	LAND ROVER	Discovery and Range Rover Classic	INVOLUNTARY OPERATION OF AIR BAG	Involuntary operation of the air bag may occur as a result of an intermittent electrical fault.	Recall the affected vehicles for the fitment of a safety fuse link in the air bag circuit.	15,175			LJ700000 to LJ754229		01/01/1994	31/03/1997
20/03/1998	R/1998/003	LAND ROVER	Discovery and Range Rover Classic	INVOLUNTARY OPERATION OF AIR BAG	Involuntary operation of the air bag may occur as a result of an intermittent electrical fault.	Recall the affected vehicles for the fitment of a safety fuse link in the air bag circuit.	15,175		DISCOVERY	LJ081991 to LJ200000		01/01/1994	31/03/1997

29/03/1996	R/1996/032	LAND ROVER	New Range Rover	CRACKING OF REAR SUSPENSION COMPOSITE LINKS	The rear suspension composite links are below specification and may develop small stress cracks at the aluminium eye end. Failure of the link(s) would affect the security of the rear axle.	Recall the affected vehicles for replacement of the suspension links with quality assured examples.	2,805		RANGE ROVER	LP300000 to LP309758		01/06/1994	31/03/1995
24/01/1997	R/1996/101	LAND ROVER	Discovery	LATCHING OF FRONT RIGHT HAND DOOR	Under certain circumstances it is possible that the front right hand door may not latch properly.	The affected vehicles are being recalled to have the operation of the front right hand door checked. In all cases a modified screw will be fitted to the lock to eliminate the concern but where the check indicates that the latch may be binding	22,723			LJ700000 to LJ707210		14/04/1995	23/07/1996
24/01/1997	R/1996/101	LAND ROVER	Discovery	LATCHING OF FRONT RIGHT HAND DOOR	Under certain circumstances it is possible that the front right hand door may not latch properly.	The affected vehicles are being recalled to have the operation of the front right hand door checked. In all cases a modified screw will be fitted to the lock to eliminate the concern but where the check indicates that the latch may be binding	22,723			LJ500032 to LJ537985		14/04/1995	23/07/1996
24/01/1997	R/1996/101	LAND ROVER	Discovery	LATCHING OF FRONT RIGHT HAND DOOR	Under certain circumstances it is possible that the front right hand door may not latch properly.	The affected vehicles are being recalled to have the operation of the front right hand door checked. In all cases a modified screw will be fitted to the lock to eliminate the concern but where the check indicates that the latch may be binding	22,723		DISCOVERY	LJ156137 to LJ200000		14/04/1995	23/07/1996
05/09/1995	R/1995/067	LAND ROVER	Discovery	SEAT BELT FIXINGS MAY BE INSECURE	The seat belt fixings may be loose at the frames on both front seats. Should these fixings come adrift the effectiveness of the seat belt will be reduced in the event of an accident.	Recall the affected vehicles and check the torque of the belt fixing retaining bolts on both front seats retorqueing if required.	5,599		DISCOVERY	LJ 163104 to LJ 172980		01/06/1995	31/08/1995
05/09/1995	R/1995/067	LAND ROVER	Discovery	SEAT BELT FIXINGS MAY BE INSECURE	The seat belt fixings may be loose at the frames on both front seats. Should these fixings come adrift the effectiveness of the seat belt will be reduced in the event of an accident.	Recall the affected vehicles and check the torque of the belt fixing retaining bolts on both front seats retorqueing if required.	5,599			LJ 501920 to LJ 504525		01/06/1995	31/08/1995
06/11/1998	R/1998/080	LAND ROVER	Freelander	POSSIBLE FAILURE OF REAR SUSPENSION LOCATING LINKS	Land Rover have identified a weld integrity concern associated with the rear suspension links on Freelander models. Should the weld fracture the stability of the rear hub assembly could be impaired. This may cause the vehicle to deviate from a straight line under normal driving conditions. To protect the long term integrity of these components Land Rover are implementing recall action on all Freelander models within the affected VIN range.	Recall affected vehicles and replace the rear suspension links with quality assured units.	10,477		FREELANDER	LN 600471 to LN 622408		01/06/1997	01/06/1998
19/03/2002	R/2002/008	LAND ROVER	Discovery V8 Petrol.	THROTTLE CABLE CONCERN.	The throttle cable may have been damaged during vehicle manufacture. This could cause the cable to fray and prevent the engine speed returning to idle when the throttle pedal is released.	Check the throttle cable for damage and replace where necessary.	2,894	274		XA200000 to 1A299999		10/07/1998	21/01/2002
19/03/2002	R/2002/008	LAND ROVER	Discovery V8 Petrol.	THROTTLE CABLE CONCERN.	The throttle cable may have been damaged during vehicle manufacture. This could cause the cable to fray and prevent the engine speed returning to idle when the throttle pedal is released.	Check the throttle cable for damage and replace where necessary.	2,894	274		1A700000 to 2A758930		10/07/1998	21/01/2002
19/03/2002	R/2002/008	LAND ROVER	Discovery V8 Petrol.	THROTTLE CABLE CONCERN.	The throttle cable may have been damaged during vehicle manufacture. This could cause the cable to fray and prevent the engine speed returning to idle when the throttle pedal is released.	Check the throttle cable for damage and replace where necessary.	2,894	274		CKD - XA920000 to XJ920147		10/07/1998	21/01/2002
19/03/2002	R/2002/008	LAND ROVER	Discovery V8 Petrol.	THROTTLE CABLE CONCERN.	The throttle cable may have been damaged during vehicle manufacture. This could cause the cable to fray and prevent the engine speed returning to idle when the throttle pedal is released.	Check the throttle cable for damage and replace where necessary.	2,894	274	DISCOVERY	XA900000 to XA907214		10/07/1998	21/01/2002
19/03/2002	R/2002/028	LAND ROVER	Discovery Series II (Manual Transmission only)	PARKING BRAKE EFFECTIVENESS CONCERN.	Under certain parking conditions the handbrake lever travel may operate inconsistently. This could result in the handbrake failing to hold the vehicle effectively when parked on a slope.	Recall and examine the affected vehicles and modify the mechanism within the brake drums where necessary.	23,652	275	DISCOVERY	XA900000 to XA907214		10/07/1998	18/02/2002
19/03/2002	R/2002/028	LAND ROVER	Discovery Series II (Manual Transmission only)	PARKING BRAKE EFFECTIVENESS CONCERN.	Under certain parking conditions the handbrake lever travel may operate inconsistently. This could result in the handbrake failing to hold the vehicle effectively when parked on a slope.	Recall and examine the affected vehicles and modify the mechanism within the brake drums where necessary.	23,652	275		CKD - XA920000 to XJ920147		10/07/1998	18/02/2002

19/03/2002	R/2002/028	LAND ROVER	Discovery Series II (Manual Transmission only)	PARKING BRAKE EFFECTIVENESS CONCERN.	Under certain parking conditions the handbrake lever travel may operate inconsistently. This could result in the handbrake failing to hold the vehicle effectively when parked on a slope.	Recall and examine the affected vehicles and modify the mechanism within the brake drums where necessary.	23,652	275		1A700000 to 2A762878		10/07/1998	18/02/2002
19/03/2002	R/2002/028	LAND ROVER	Discovery Series II (Manual Transmission only)	PARKING BRAKE EFFECTIVENESS CONCERN.	Under certain parking conditions the handbrake lever travel may operate inconsistently. This could result in the handbrake failing to hold the vehicle effectively when parked on a slope.	Recall and examine the affected vehicles and modify the mechanism within the brake drums where necessary.	23,652	275		XA200000 to 1A299999		10/07/1998	18/02/2002
24/09/1999	R/1999/068	LAND ROVER	Discovery Series II	ANTI-LOCK BRAKING SYSTEM RELAY CONTACTS STICKING	Land Rover have identified a concern associated with the Anti-Lock Braking (ABS) system. This may give the feeling of the vehicle "Self-braking" under normal driving conditions following normal brake pedal application caused by the contacts within the ABS relay sticking. Should this occur a very slight retardation may be felt within the vehicle until the contacts within the ABS relay are released.	Recall affected vehicles and replace the ABS relay with a quality assured unit.	9,296			LT 900000 to LT 907212		10/07/1998	08/06/1999
24/09/1999	R/1999/068	LAND ROVER	Discovery Series II	ANTI-LOCK BRAKING SYSTEM RELAY CONTACTS STICKING	Land Rover have identified a concern associated with the Anti-Lock Braking (ABS) system. This may give the feeling of the vehicle "Self-braking" under normal driving conditions following normal brake pedal application caused by the contacts within the ABS relay sticking. Should this occur a very slight retardation may be felt within the vehicle until the contacts within the ABS relay are released.	Recall affected vehicles and replace the ABS relay with a quality assured unit.	9,296		DISCOVERY	LT 200000 to LT 227449		10/07/1998	08/06/1999
05/06/2000	R/2000/038	LAND ROVER	Discovery and Defender Td5 Diesel	ENGINE FLYWHEEL MAY FRAGMENT	As a consequence of the manufacturing process the engine flywheel may develop surface cracks which under certain high load conditions can propagate resulting in disintegration of the flywheel.	Recall affected vehicles for the fitment of quality assured parts.	12,965	211	DISCOVERY	XA145775 to XA181042 (Defender)		01/09/1998	30/06/1999
05/06/2000	R/2000/038	LAND ROVER	Discovery and Defender Td5 Diesel	ENGINE FLYWHEEL MAY FRAGMENT	As a consequence of the manufacturing process the engine flywheel may develop surface cracks which under certain high load conditions can propagate resulting in disintegration of the flywheel.	Recall affected vehicles for the fitment of quality assured parts.	12,965	211	DEFENDER	XA200000 to XA244647 (Discovery)		01/09/1998	30/06/1999
05/06/2000	R/2000/038	LAND ROVER	Discovery and Defender Td5 Diesel	ENGINE FLYWHEEL MAY FRAGMENT	As a consequence of the manufacturing process the engine flywheel may develop surface cracks which under certain high load conditions can propagate resulting in disintegration of the flywheel.	Recall affected vehicles for the fitment of quality assured parts.	12,965	211		XA900000 to XA907209 (Discovery)		01/09/1998	30/06/1999
31/03/2004	R/2003/180	LAND ROVER	DISCOVERY II and DEFENDER (where ABS is fitted)	POSSIBLE LOSS OF SERVICE BRAKE	A potential fluid leak from the brake modulator may result in a reduction in the efficiency of the service brake or in the worst case complete failure of the service brake system.	Recall all potentially affected vehicles and fit stronger valve covers to the brake modulator.	59,616	ABD148	DEFENDER	XA162896 and YA600000	YA199999 and YA671407	01/10/1998	01/12/2003
31/03/2004	R/2003/180	LAND ROVER	DISCOVERY II and DEFENDER (where ABS is fitted)	POSSIBLE LOSS OF SERVICE BRAKE	A potential fluid leak from the brake modulator may result in a reduction in the efficiency of the service brake or in the worst case complete failure of the service brake system.	Recall all potentially affected vehicles and fit stronger valve covers to the brake modulator.	59,616	ABD148	DISCOVERY	XA900016 and XA201612	XA907213 and YA846241	01/10/1998	01/12/2003
06/03/2000	R/2000/011	LAND ROVER	Discovery Series II	ACE SYSTEM HIGH PRESSURE PIPES MAY LEAK FLUID	The ACE system high pressure pipes may under certain conditions fracture and leak fluid. In extreme circumstances should the vehicle continue to be driven and sufficient fluid expelled into the engine bay and an ignition source is present the fluid could ignite.	Recall affected vehicles and replace ACE high pressure pipes.	2,289		DISCOVERY	YA233202 to YA258267		13/07/1999	13/12/1999
31/03/2004	R/2003/179	LAND ROVER	DISCOVERY II V8 and Td5	POSSIBILITY OF UNDERBONNET FIRE	The active cornering enhancement system pump banjo bolt may loosen and allow fluid to leak past the joint. Resultant oil contamination of the engine compartment may lead to an underbonnet fire.	Check the pump banjo union for leaks and tighten the union bolt to the specified torque where necessary.	24,547	ABD149	DISCOVERY	SALLTGM94YA263532	SALLTGM944A836580	29/01/2000	30/09/2003
05/11/2002	R/2002/041	LAND ROVER	FREELANDER (Petrol version only)	DIAGNOSTIC CONNECTOR CONCERN.	When some scan tools are connected to the diagnostic connector on the vehicle they expect to see a vehicle ground on pin 5 of the diagnostic connector. Pin 5 of the diagnostic connector has no wire in place to supply a ground point. It is a legal requirement in NAS and for EOBD certified vehicles in the EU to have a vehicle ground in pin 5.	Recall affected vehicles and fit a pin to position 5 on the diagnostic connector and splice to the existing earth point.	22,624	A278	FREELANDER	1A 576764 to 2A 397466		07/07/2000	18/03/2002
22/10/2001	R/2001/017	LAND ROVER	Freelander	INSECURITY OF FRONT SEAT BACKREST.	The front seats may not latch positively following operation of the seat tip lever. In consequence the seat squab (backrest) could attempt to fold forward if the vehicle should be brought to a very rapid stop.	Affected vehicles will be recalled for examination of the operation and integrity of the front seat tip lever and latching mechanism. In cases where the mechanism is found to bind a new seat frame assembly will be fitted.	4,368	237	FREELANDER	1A578669 to 1A599999		01/08/2000	28/02/2001

22/10/2001	R/2001/017	LAND ROVER	Freelander	INSECURITY OF FRONT SEAT BACKREST.	The front seats may not latch positively following operation of the seat tip lever. In consequence the seat squab (backrest) could attempt to fold forward if the vehicle should be brought to a very rapid stop.	Affected vehicles will be recalled for examination of the operation and integrity of the front seat tip lever and latching mechanism. In cases where the mechanism is found to bind a new seat frame assembly will be fitted.	4,368	237	DEFENDER	1A300000 to 1A320519		01/08/2000	28/02/2001
07/09/2005	R/2005/083	LAND ROVER	FREELANDER	LEFT HAND REAR DOOR CHILD SAFETY LOCK LEVER MAY FAIL	Should the outer door handle of the left hand rear door be operated whilst the child lock is engaged this may permit the door to be opened by operation of the interior handle.	Recalled vehicles will have the suspect locks inspected and replaced if found to be defective.	9,834	A011	FREELANDER	SALLNABH21A300642	SALLNFB85A486387	01/11/2000	30/04/2005
11/08/2004	R/2004/093	LAND ROVER	Discovery Series Diesel TD5	POSSIBILITY THAT THE REAR FUEL LINE MAY CHAFE AGAINST HARNESS	Rear fuel line may chafe with ABS/ Water sensor and fuel pump harnesses with the possibility that a fuel leak may develop	Remove original convolute tubing and replace with smooth PVC tape. Additionally change fuel line and re-route the wiring harness to run to the side of the fuel lines.	33,491	a169	DISCOVERY	SALLTGM981A736101	SALLTGM834A865281	30/06/2001	19/04/2004
14/03/2002	R/2002/035	LAND ROVER	Range Rover	RISK OF FIRE	There is a possibility that a short circuit may occur in the cigar lighter bulb holder when the vehicle lighting system is operated.	Disconnect the illumination feed to the lighter and remove the bulb.	1,097	279	RANGE ROVER	2A100042 to 2A104082		01/12/2001	31/03/2002
01/01/2007	R/2006/218	LAND ROVER	RANGE ROVER	BRAKE FLUID MAY LEAK FROM BRAKE PIPE	Brake fluid may leak from either the right hand front or left hand front brake caliper bridge pipe	Recall affected vehicles and replace the caliper bridge pipe on all four calipers with a revised corrosion resistant part.	23	A054	RANGE ROVER	SALLMAMA42A100085	SALLMAM546A212895	04/07/2002	03/10/2006
11/08/2004	R/2004/076	LAND ROVER	Freelander 5 door	POSSIBILITY OF THE LEFT HAND CHILD LOCK DISENGAGING	It has been identified that if the left hand rear door is repeatedly operated with the child lock engaged disengagement of the lock can occur. This will allow the door to be opened from the inside when it is believed to be locked. This is due to the incorrect setting of the hot melt riveting machine.	Recall all the affected vehicles and replace the left hand rear door lock with a quality assured component.	3,090	A163	FREELANDER	SALLNABE82A00225225	SALLNABE82A00238171	15/07/2002	27/09/2002
28/09/2009	R/2009/073	LAND ROVER	Discovery 3 TDV6 & Range Rover Sport TDV6	POSSIBLE REDUCTION IN BRAKING ASSISTANCE	It has been identified that some vehicles may experience a reduction in braking performance leading to increased stopping distance due to the possibility of oil entering the brake booster or the brake vacuum pump non-return valve sticking in the closed position after cold start.	All recalled vehicles will be fitted with a modified brake vacuum pipe along with a revised design non-return valve in the secondary port of the vacuum pump.	77,262	P017	DISCOVERY	SALLAAA345A000001	SALLAAA149A513325	27/01/2003	26/06/2009
31/03/2004	R/2003/178	LAND ROVER	DISCOVERY	THROTTLE MAY STICK IN OPEN POSITION	The throttle spindle within the throttle body may stick in the open position when the accelerator pedal is released.	Recall affected vehicles and fit a quality assured throttle body.	168		DISCOVERY	3A805635	3A814411	27/01/2003	26/03/2003
30/04/2003	R/2003/054	LAND ROVER	V8 PETROL DISCOVERY	STICKING THROTTLE	Throttle may stick in the open position	Recall affected vehicles and replace throttle bodies with quality assured unit.	87	117	DISCOVERY			11/02/2003	26/03/2003
12/01/2005	R/2004/165	LAND ROVER	FREELANDER	INCORRECT NUT INSTALLED INTO REAR SUBFRAME	M12 weld nuts has been incorrectly installed by a body panel supplier into the rear subframe mountings instead of the correct M14 weld nuts. A bolt that locates the frame to the body did not fit into this nut and was not installed at the vehicle assembly plant. Lack of this bolt could eventually cause the subframe to crack and become deformed. A deformed subframe could potentially lead to instability of the vehicle.	Recall the vehicles that may be affected and inspect the subframe fixing for fitment and correct clamping. If an incorrect subframe fixing is identified the subframe will be removed and the body panel will be repaired with a new weld nut.	129		FREELANDER	SALLNABE13A286419	SALLNABG23A289164	12/08/2003	29/08/2003
07/12/2004	R/2004/193	LAND ROVER	Range Rover fitted with DSC	YAW RATE SENSOR MAY SUFFER INTERNAL DELAMINATION	On certain vehicles equipped with a dynamic stability control the yaw rate sensor may have suffered internal delamination. This could result in actuation of the stability control incorrectly resulting in uneven and unexpected application of the brakes.	Recalled vehicles will be inspected in order to ascertain whether they contain a suspect sensor. Should this indeed be the case the sensor will be replaced with a quality assured part.	49	A178	RANGE ROVER	SALLMAMA44A176708	SALLMAMA34A177695	22/06/2004	09/07/2004
07/06/2006	R/2006/069	LAND ROVER	Discovery 3 Petrol Variant	FUEL MAY LEAK	It has been identified that on vehicles fitted with fuel tanks which incorporate an internal breather pipe the breather pipe may not be to specification. This may result in swelling and cracking of a grommet and detachment of the breather pipe from a connector tube. In this condition fuel may enter the breather pipe resulting in MIL illumination fuel odour and drivability concerns such as hesitation misfiring stalling rough running or difficult starting. In the worst case fuel may be discharged onto the ground.	Recall affected vehicles and replace the fuel tank.	590	A016	DISCOVERY	SALLAAA545A000360	SALLAAA445A342827	02/07/2004	30/04/2005
07/03/2005	R/2005/008	LAND ROVER	RANGEROVER	TV SCREEN MAY NOT SWITCH OFF WHILST THE VEHICLE IS IN MOTION	It has been identified that the TV will be viewable by the driver whilst the vehicle is in motion if the TV is being operated in the full screen position when the vehicle is stationary and a call through the in car phone system is either made or received and not ended prior to the vehicle being set in motion.	Recalled vehicles will have the high level front display unit reprogrammed with a revised level of software thus ensuring that the TV screen is switched off whilst the vehicle is in motion.	891		RANGE ROVER			24/08/2004	15/11/2004

04/11/2004	R/2004/184	LAND ROVER	FREELANDER	INCORRECT MANUFACTURER OF THE PASSENGER AIRBAG	The deflector panel contained in the passenger side air-bag module may not have been manufactured to the correct specification. This may result in unsatisfactory performance of the deflector panel's structural integrity during air bag deployment. This could result in damage of the air bag that could allow the release of a fragment of the deflector panel into the passenger compartment.	Recall the affected vehicles and replace the defective component with a quality assured one.	610	184	FREELANDER	SALLNFAE85A449222	SALLNABE85A456738	26/08/2004	01/10/2004
28/09/2009	R/2009/073	LAND ROVER	Discovery 3 TDV6 & Range Rover Sport TDV6	POSSIBLE REDUCTION IN BRAKING ASSISTANCE	It has been identified that some vehicles may experience a reduction in braking performance leading to increased stopping distance due to the possibility of oil entering the brake booster or the brake vacuum pump non-return valve sticking in the closed position after cold start.	All recalled vehicles will be fitted with a modified brake vacuum pipe along with a revised design non-return valve in the secondary port of the vacuum pump.	77,262	P017	RANGE ROVER SPORT	SALLSEB145A900002	SALLSAA649A215618	20/10/2004	26/06/2009
12/06/2006	R/2006/079	LAND ROVER	RANGE ROVER SPORT	BRAKE HOSE ABS AND PAD SENSOR LEADS MAY CHAFE ON WHEEL BALANCE WEIGHTS	It is possible for the wheel balance weights to foul the left front brake hose and/or the ABS wheel speed sensor and/or the brake pad wear warning sensor.	Recall the vehicles that are likely to be affected to fit stick on wheel balance weights in place of the clamp on weights. A handbook supplement will also be produced stating the requirement for stick on weights.	6,226		RANGE ROVER SPORT	SALLSAA546A900109	SALLSAA546A949108	01/01/2005	13/02/2006
23/01/2015	R/2015/014	LAND ROVER	Range Rover	POSSIBLE LOSS OF BRAKING EFFICIENCY	It is possible that one or both of the front brake hoses could rupture allowing brake fluid to leak. A warning lamp and message will appear on the dash board when the fluid depletes to a certain level. Braking capability will be retained by the rear brake circuit pedal feel will be degraded and pedal travel extended. Stopping distances will increase.	Recall the vehicles that are likely to be affected and replace both front brake hoses.	34,134	P054	RANGE ROVER	SALLMAM546A198146	SALLMAMJ3CA393639	14/03/2005	26/07/2012
19/03/2007	R/2006/226	LAND ROVER	DISCOVERY 3 - PETROL VARIANT	POSSIBILITY OF FUEL LEAKAGE	It has been identified that on vehicles fitted with fuel tanks which incorporate an internal breather pipe the breather pipe may not be to specification. This may result in swelling and cracking of a grommet and detachment of the breather pipe from a connector tube. In this condition fuel may enter the breather pipe resulting in MIL illumination fuel odour and drivability concerns such as hesitation misfiring stalling rough running or difficult starting. In the worst case fuel may be discharged onto the ground.	Recalled vehicles will have the fuel tank replaced.	103	P001	DISCOVERY	SALLAAA445A342834	SALLAAA546A359153	03/05/2005	28/09/2005
30/11/2005	R/2005/156	LAND ROVER	Discovery 3 Range Rover & Range Rover Sport	THE PARKING FUNCTION OF THE AUTOMATIC TRANSMISSION MAY NOT OPERATE CORRECTLY	Due to the presence of an out of specification component within the automatic gearbox parking brake interlock system. The parking function may not fully engage when the operating lever is moved to park despite all indicators showing that park has been achieved. If the parking brake is not applied the vehicle may roll away.	Recalled vehicles will have the out of specification component replaced with a quality assured item.	917	A023	RANGE ROVER SPORT	SALLSAA136A916990	SALLSAA536A920909	16/08/2005	15/09/2005
30/11/2005	R/2005/156	LAND ROVER	Discovery 3 Range Rover & Range Rover Sport	THE PARKING FUNCTION OF THE AUTOMATIC TRANSMISSION MAY NOT OPERATE CORRECTLY	Due to the presence of an out of specification component within the automatic gearbox parking brake interlock system. The parking function may not fully engage when the operating lever is moved to park despite all indicators showing that park has been achieved. If the parking brake is not applied the vehicle may roll away.	Recalled vehicles will have the out of specification component replaced with a quality assured item.	917	A023	DISCOVERY	SALLAAA136A354407	SALLAAA536A358237	16/08/2005	15/09/2005
30/11/2005	R/2005/156	LAND ROVER	Discovery 3 Range Rover & Range Rover Sport	THE PARKING FUNCTION OF THE AUTOMATIC TRANSMISSION MAY NOT OPERATE CORRECTLY	Due to the presence of an out of specification component within the automatic gearbox parking brake interlock system. The parking function may not fully engage when the operating lever is moved to park despite all indicators showing that park has been achieved. If the parking brake is not applied the vehicle may roll away.	Recalled vehicles will have the out of specification component replaced with a quality assured item.	917	A023	RANGE ROVER	SALLMAM336A212296	SALLMAM536A212008	16/08/2005	15/09/2005
30/11/2005	R/2005/154	LAND ROVER	Discovery 3 & Range Rover Sport	BUCKLE MAY NOT BE RETAINED	Some vehicles may have been manufactured with a seat belt buckle mounting with a tensile strength below the required standard. If in the event of an accident where the rear left second row seat belt was being used the buckle may not be fully retained.	Recall the affected vehicles inspect and replace seat belt buckle where required.	277	A021	RANGE ROVER SPORT	SALLSAA136A917993	SALLSAA136A919707	23/08/2005	12/09/2005
30/11/2005	R/2005/154	LAND ROVER	Discovery 3 & Range Rover Sport	BUCKLE MAY NOT BE RETAINED	Some vehicles may have been manufactured with a seat belt buckle mounting with a tensile strength below the required standard. If in the event of an accident where the rear left second row seat belt was being used the buckle may not be fully retained.	Recall the affected vehicles inspect and replace seat belt buckle where required.	277	A021	DISCOVERY	SALLAAA176A355648	SALLAAA176A356888	23/08/2005	12/09/2005

28/09/2009	R/2009/073	LAND ROVER	Discovery 3 TDV6 & Range Rover Sport TDV6	POSSIBLE REDUCTION IN BRAKING ASSISTANCE	It has been identified that some vehicles may experience a reduction in braking performance leading to increased stopping distance due to the possibility of oil entering the brake booster or the brake vacuum pump non-return valve sticking in the closed position after cold start.	All recalled vehicles will be fitted with a modified brake vacuum pipe along with a revised design non-return valve in the secondary port of the vacuum pump.	77,262	P017	RANGE ROVER SPORT	SALLSAA146A929086	SALLSAA247A999999	31/10/2005	10/01/2007
28/09/2009	R/2009/073	LAND ROVER	Discovery 3 TDV6 & Range Rover Sport TDV6	POSSIBLE REDUCTION IN BRAKING ASSISTANCE	It has been identified that some vehicles may experience a reduction in braking performance leading to increased stopping distance due to the possibility of oil entering the brake booster or the brake vacuum pump non-return valve sticking in the closed position after cold start.	All recalled vehicles will be fitted with a modified brake vacuum pipe along with a revised design non-return valve in the secondary port of the vacuum pump.	77,262	P017	DISCOVERY	SALLAAA136A367110	SALLAAA149A513325	31/10/2005	26/06/2009
03/12/2010	R/2010/147	LAND ROVER	Discovery 3 TDV6 and Range Rover Sport TDV6	FIRE MAY OCCUR	The front pump bearing on some aftermarket replacement High Pressure Fuel Pumps may fail due to lack of sufficient lubrication. This will cause failure of the shaft seal which will cause a fuel leak and if not rectified could cause a vehicle fire.	Recall affected vehicles and replace fuel pump with the latest specification pump.	255	P021	DISCOVERY	SALLAAA147A412306	SALLAAA149A512711	01/01/2006	30/06/2009
28/09/2009	R/2009/051	LAND ROVER	Discovery 3 and Range Rover Sport	FUEL MAY LEAK	Fuel may leak from the fuel pump front bearing which could lead to poor performance smell of fuel fuel leakage at the rear of the engine fuel leak onto the ground and in the worse case fire.	Recall the vehicles that are likely to be affected to replace the high pressure fuel pump drive belt belt tensioner the high pressure fuel lines and the fuel filter.	14,330	P008	DISCOVERY	SALLAAA137A412125	SALLAAA177A424188	01/09/2006	30/11/2006
28/09/2009	R/2009/051	LAND ROVER	Discovery 3 and Range Rover Sport	FUEL MAY LEAK	Fuel may leak from the fuel pump front bearing which could lead to poor performance smell of fuel fuel leakage at the rear of the engine fuel leak onto the ground and in the worse case fire.	Recall the vehicles that are likely to be affected to replace the high pressure fuel pump drive belt belt tensioner the high pressure fuel lines and the fuel filter.	14,330	P008	RANGE ROVER SPORT	SALLSAA137A980310	SALLSAA137A995711	01/09/2006	30/11/2006
03/12/2010	R/2010/147	LAND ROVER	Discovery 3 TDV6 and Range Rover Sport TDV6	FIRE MAY OCCUR	The front pump bearing on some aftermarket replacement High Pressure Fuel Pumps may fail due to lack of sufficient lubrication. This will cause failure of the shaft seal which will cause a fuel leak and if not rectified could cause a vehicle fire.	Recall affected vehicles and replace fuel pump with the latest specification pump.	255	P021	RANGE ROVER	SALLSAA147A983192	SALLSAA649A215295	01/09/2006	30/06/2009
07/04/2008	R/2008/024	LAND ROVER	Freelander 2	SUNROOF MAY DETACH	Failure of either the left or right side guide rail could cause the sun roof to become detached from its operating mechanism and bind. In certain circumstances the glass panel can become detached.	Recall the vehicles that are likely to be affected to install retention inserts to both sides of the glass panel guide rails.	11,169	P009	FREELANDER	SALFA27BX7H000201	SALFA24A48H087347	01/11/2006	12/01/2008
28/09/2009	R/2009/073	LAND ROVER	Discovery 3 TDV6 & Range Rover Sport TDV6	POSSIBLE REDUCTION IN BRAKING ASSISTANCE	It has been identified that some vehicles may experience a reduction in braking performance leading to increased stopping distance due to the possibility of oil entering the brake booster or the brake vacuum pump non-return valve sticking in the closed position after cold start.	All recalled vehicles will be fitted with a modified brake vacuum pipe along with a revised design non-return valve in the secondary port of the vacuum pump.	77,262	P017	RANGE ROVER SPORT	SALLSAA547A100000	SALLSAA649A215618	10/01/2007	26/06/2009
02/10/2008	R/2008/125	LAND ROVER	FREELANDER 2 DIESEL	BOOSTER HEATER - POSSIBILITY THAT VEHICLE MAY CATCH FIRE	It has been identified that the controller circuit of the Positive Temperature Coefficient (PTC) the supplementary cabin heater may short circuit. This normally results in draining of the battery and a non start situation. Additionally the short circuit may lead to a distinct smell from hot/melted components which in extreme circumstances may develop into a fire. It is noted that all of the above symptoms can occur when the vehicle is in use or parked unattended.	Authorised repairers will disable the PTC operation until such time as replacement parts of the latest specification become available.	28,871	p011	FREELANDER	SALFA27B47H000100	SALFA24C48H111695	01/02/2007	23/05/2008
23/12/2008	R/2008/187	LAND ROVER	Freelander 2 diesel fitted with PTC heater	FIRE MAY OCCUR	A short circuit may occur in the PTC heater which could result in the battery discharging a smell from hot/melted components or in the worst case fire.	Recall the vehicles that are likely to be affected to replace the PTC heater and condensation drain tube with the latest specification components.	28,924	P014	FREELANDER	SALFA27B47H000100	SALFA24C48H111695	01/02/2007	23/05/2008
28/09/2009	R/2009/051	LAND ROVER	Discovery 3 and Range Rover Sport	FUEL MAY LEAK	Fuel may leak from the fuel pump front bearing which could lead to poor performance smell of fuel fuel leakage at the rear of the engine fuel leak onto the ground and in the worse case fire.	Recall the vehicles that are likely to be affected to replace the high pressure fuel pump drive belt belt tensioner the high pressure fuel lines and the fuel filter.	14,330	P008	DISCOVERY	SALLAAA137A435285	SALLAAA178A450620	01/03/2007	30/06/2007
28/09/2009	R/2009/051	LAND ROVER	Discovery 3 and Range Rover Sport	FUEL MAY LEAK	Fuel may leak from the fuel pump front bearing which could lead to poor performance smell of fuel fuel leakage at the rear of the engine fuel leak onto the ground and in the worse case fire.	Recall the vehicles that are likely to be affected to replace the high pressure fuel pump drive belt belt tensioner the high pressure fuel lines and the fuel filter.	14,330	P008	RANGE ROVER SPORT	SALLSAA137A109823	SALLSAA138A130317	01/03/2007	30/06/2007

04/12/2009	R/2009/091	LAND ROVER	Defender	PARKING BRAKE MAY BECOME INEFFECTIVE	Parking brake efficiency can be impaired as a result of an incorrectly assembled oil seal at the transfer box output shaft allowing oil to contaminate the brake linings.	Recall the vehicles that are likely to be affected to inspect and where necessary fit a new oil seal degrease the back plate and drum and replace the brake linings.	5,003	P019	DEFENDER	SALLDHMS87A740136	SALLDVBS88A757662	07/06/2007	13/02/2008
28/09/2009	R/2009/051	LAND ROVER	Discovery 3 and Range Rover Sport	FUEL MAY LEAK	Fuel may leak from the fuel pump front bearing which could lead to poor performance smell of fuel fuel leakage at the rear of the engine fuel leak onto the ground and in the worse case fire.	Recall the vehicles that are likely to be affected to replace the high pressure fuel pump drive belt belt tensioner the high pressure fuel lines and the fuel filter.	14,330	P008	DISCOVERY	SALLAAA138A457150	SALLAAA138A476102	01/09/2007	31/01/2008
28/09/2009	R/2009/051	LAND ROVER	Discovery 3 and Range Rover Sport	FUEL MAY LEAK	Fuel may leak from the fuel pump front bearing which could lead to poor performance smell of fuel fuel leakage at the rear of the engine fuel leak onto the ground and in the worse case fire.	Recall the vehicles that are likely to be affected to replace the high pressure fuel pump drive belt belt tensioner the high pressure fuel lines and the fuel filter.	14,330	P008	RANGE ROVER SPORT	SALLSAA138A138781	SALLSAA138A166694	01/09/2007	31/01/2008
04/04/2011	R/2010/232	LAND ROVER	Defender	PARKING BRAKE EFFICIENCY CAN BE AFFECTED	It is possible that the transfer box output shaft may not be to specification. This can allow oil to leak between the output shaft and the drive flange. This can result in oil entering the parking brake drum and contaminating the brake linings which can affect the parking brake efficiency.	Recall all affected vehicles for the cleaning and resealing of the drive flange to output shaft plus the replacement of any contaminated brake linings.	23,175	P022	DEFENDER			05/10/2007	04/11/2010
07/10/2015	R/2015/186	LAND ROVER	Freelander 2 Diesel	FIRE MAY OCCUR	The controller circuit for the Positive Temperature Coefficient (PTC) Heater fitted to affected vehicles may short circuit. This normally results in flat battery but may also cause non starting. Additionally the short circuit may cause a distinct smell from hot and/or melted components which in extreme circumstances may develop in to a fire. All of these symptoms can occur when the vehicle is in use or parked and unattended.	On affected vehicles replace PTC with latest design version.	429	P073	FREELANDER	SALFA24CX8H111698	SALFA28B58H113411	19/05/2008	02/06/2008
05/08/2009	R/2009/069	LAND ROVER	Range Rover	FULL WINDSCREEN RETENTION MAY NOT BE ACHIEVED IN THE EVENT OF AN AIR-BAG DEPLOYMENT	The windscreen bonding process to vehicle may not be effective. Water and wind ingress may occur. In extreme cases in an air bag deployment or collision the windscreen may detach.	Recall affected vehicles to check for presence of primer/activator on REAR tailgate glass. If present no further action is required as all screen security is assured. If not present the FRONT windscreen will be removed and re-fitted in-line with exiting service repair procedures.	77	P018	RANGE ROVER	SALLMAM249A305421	SALLMAM549A306546	01/04/2009	31/05/2009
08/08/2012	R/2012/069	LAND ROVER	Defender (Including Defender 90 & 110 Chassis Cab Truck Cab Soft Top Hard Top Pick Up High Capacity Pick Up vehicles and 130 Double Cab Pick Up).	SEAT BELT MOUNTING BRACKET MAY FAIL	Some seat belt mounting bracket bolt/studs may be out of specification as they may have suffered Hydrogen Embrittlement during production. Occupants will normally notice the failure by the looseness or detachment of seat belt brackets. If the issue is not rectified occupants may not be restrained in their seat if the vehicle is involved in a collision.	Recall affected vehicles and replace the seat belt mounting brackets.	6,136	P025	DEFENDER			01/02/2010	31/01/2012
28/11/2014	R/2014/092	LAND ROVER	Defender	FRONT WHEEL MAY DETACH	It has been established that in extreme cases the front axle tube could fracture over a period of time. If not identified this could result in the detachment of the wheel and hub assembly.	Recall all affected vehicles and fit additional brackets to hold the hub/tube assembly in place should the tube fracture.	2,666	P048	DEFENDER	SALLDHMT7BA820580	SALLDHSS8BA408691	01/09/2010	05/07/2011
24/05/2012	R/COMP/2012/003	LAND ROVER	Propeller shaft Coupling - Part Number TVF 100010	REAR PROPELLER SHAFT COUPLING FAILURE	It has been identified that a genuine replacement rear propeller shaft coupling could fail which could result in the propeller shaft detaching from the vehicle whilst in motion.	Recall all affected parts and replace with a new quality component.	40	P024	DISCOVERY			01/04/2011	29/02/2012
10/12/2012	R/2012/116	LAND ROVER	Range Rover	WINDSCREEN MAY NOT BE SECURE	The affected vehicles windshield may not be fully bonded in to the aperture. Where the windshield is not bonded water ingress might occur and there may be reports of increased wind noise. Furthermore this concern may also be a non-compliance with the regulatory requirements of FMVSS 212 or FMVSS 216 Windshield Mounting.	Approved Service Centre will remove and replace the windscreen with the correct bonding agent in line with existing service repair procedures.	5	P028	RANGE ROVER	SALLMAMD4CA370800	SALLMAME4CA370892	24/11/2011	24/11/2011

27/08/2013	R/2013/091	LAND ROVER	Freelander 2 (2.2L diesel) Range Rover Evoque (2.2L diesel)	FIRE MAY OCCUR	It is possible that a leak can occur between the injector spill rail connection and the plastic fuel return pipe. This can cause leakage of fuel which can either pool on the engine cylinder head and then become deposited onto the road surface where it could cause a skid risk to other motorists or if the fuel comes into contact with extremely hot engine components an exhaust manifold for instance it is possible that an under bonnet fire could ensue.	Recall all affected vehicles inspect the fuel spill rail/return pipe and if required replace the spill rail with a new modified rail.	49,104	P033	RANGE ROVER	SALVA2BE7CH641555	SALVB2CC8DH850315	01/01/2012	31/10/2013
27/08/2013	R/2013/091	LAND ROVER	Freelander 2 (2.2L diesel) Range Rover Evoque (2.2L diesel)	FIRE MAY OCCUR	It is possible that a leak can occur between the injector spill rail connection and the plastic fuel return pipe. This can cause leakage of fuel which can either pool on the engine cylinder head and then become deposited onto the road surface where it could cause a skid risk to other motorists or if the fuel comes into contact with extremely hot engine components an exhaust manifold for instance it is possible that an under bonnet fire could ensue.	Recall all affected vehicles inspect the fuel spill rail/return pipe and if required replace the spill rail with a new modified rail.	49,104	P033	FREELANDER	SALFA2BB1CH284660	SALFA2CC2DH374909	01/01/2012	30/09/2013
10/11/2014	R/2014/091	LAND ROVER	Range Rover & Range Rover Sport	RISK OF FIRE	An internal fault can create a short circuit within the fan control module which may lead to overheating of the insulation and ultimately fire within the engine bay. This may happen with the engine switched off and possibly when the vehicle is unattended..	Replace electric cooling fan assembly on affected vehicles	1,331	P044	RANGE ROVER	SALGA2KEXDA000001	SALGA2JE9DA110085	09/03/2012	22/01/2013
04/08/2015	R/2015/119	LAND ROVER	Range Rover & Range Rover Sport	VEHICLE DOOR(S) MAY OPEN WHEN CAR IS IN MOTION	The door could be unlatched when in the closed position and no indication provided of an unlatched condition. Vehicle doors not latched in either the primary of secondary state may during driving open. This can increase the risk of a vehicle crash and/or compromise the safety of vehicle occupants and other road users.	Recall the vehicles that are likely to be affected and download the latest level of software. A limited number of vehicles may also require a Remote Function Actuator module to be fitted.	35,250	P068	RANGE ROVER	SALGA2KEXDA000001	SALGA2DF2FA223058	29/03/2012	23/05/2015
23/06/2016	R/2016/098	LAND ROVER	Range Rover Range Rover Sport & Discovery 4	ENGINE MAY CUT OUT	An incorrectly manufactured crank position sensor may cause the engine to unexpectedly cut out or not to start.	On recalled vehicles the engine serial number will be checked and if within the affected range the crank position sensor will be replaced.	11,290	P080	RANGE ROVER SPORT	SALLSAAG6CA752903	SALLSAAF4DA787400	02/04/2012	02/05/2013
23/06/2016	R/2016/098	LAND ROVER	Range Rover Range Rover Sport & Discovery 4	ENGINE MAY CUT OUT	An incorrectly manufactured crank position sensor may cause the engine to unexpectedly cut out or not to start.	On recalled vehicles the engine serial number will be checked and if within the affected range the crank position sensor will be replaced.	11,290	P080	RANGE ROVER	SALGA2KE6DA000013	SALGA2HF4DA124233	02/04/2012	02/05/2013
18/12/2012	R/2012/153	LAND ROVER	Range Rover Evoque	BRAKES MAY FAIL	Mounting bolts for the rear brake caliper may not be torqued to the correct specification. This will create noise from the rear of the vehicle whilst it is being driven and during braking and should warn the driver of the issue. However if the vehicle continues to be driven it is possible the bolts can work loose thus allowing the brake caliper to detach. This will result in the caliper contacting the road wheel which can cause brake failure or sudden deflation of the tyre with subsequent loss of control of the vehicle.	Recall affected vehicles to check the mounting bolts and re-torque them.	51	P029	RANGE ROVER	SALVA2AE7CH687968	SALVA2BG1CH688422	11/06/2012	11/06/2012
23/07/2015	R/2015/118	LAND ROVER	Discovery 4 (2012 & 2013 Model Years)	PANORAMIC ROOF MAY DETACH	The panoramic roof adhesive and primer used in the assembly bonding of the panoramic roof glass panel may not have been to the correct specification. If the concern occurs there will initially be wind noise when driving or parked and on closing a door the panoramic roof might be seen to lift. If the concern is not rectified the panoramic roof could detach from the vehicle when it is in motion causing risk of collision/injury to other road users.	Recall the vehicles that are likely to be affected and apply the correct primer and adhesive to the panoramic roof assembly.	833	P065	DISCOVERY	SALLAAAF4CA642486	SALLAAAG5CA647258	13/08/2012	14/09/2012
17/02/2015	R/2015/013	LAND ROVER	Range Rover 3.0L V6 S/C & 5.0L V8 S/C and Range Rover Sport 3.0L V6 S/C & 5.0L V8 S/C	POSSIBLE LOSS OF BRAKING EFFICIENCY	On affected vehicles the servo vacuum hose may have been incorrectly routed and can chafe against the auxiliary drive pulley. This can lead to failure of the hose and a loss of brake servo assistance.	On affected vehicles check brake servo hose. If in good condition correctly reroute and secure hose. If hose is damaged replace hose and correctly route and secure.	1,575	P052	RANGE ROVER	SALGA2EEXDA100000	SALGA2DF7EA154799	16/08/2012	08/01/2014

11/12/2012	R/2012/154	LAND ROVER	Range Rover Evoque	STEERING MAY FAIL	The steering rack mounting bolts may not be fully tight. If the steering gear fixings are below the required torque the driver will experience abnormal noise and feedback through the steering wheel during low speed manoeuvring and at higher speeds some easily corrected minor over steer. If the driver ignores the warning signs both fixings could become sufficiently loose to detach from the vehicle making directional control of the vehicle difficult.	Recall the vehicles that are likely to be affected to inspect the steering gear and check the steering gear mounting fixings are tightened to the correct torque.	182	P031	RANGE ROVER	SALVA2BG0CH704223	SALVA2AE6DH713526	20/08/2012	18/09/2012
10/11/2014	R/2014/091	LAND ROVER	Range Rover & Range Rover Sport	RISK OF FIRE	An internal fault can create a short circuit within the fan control module which may lead to overheating of the insulation and ultimately fire within the engine bay. This may happen with the engine switched off and possibly when the vehicle is unattended..	Replace electric cooling fan assembly on affected vehicles	1,331	P044	RANGE ROVER SPORT	SALWA2PF1EA000001	SALWA2PE9EA000061	26/11/2012	23/01/2013
04/08/2015	R/2015/119	LAND ROVER	Range Rover & Range Rover Sport	VEHICLE DOOR(S) MAY OPEN WHEN CAR IS IN MOTION	The door could be unlatched when in the closed position and no indication provided of an unlatched condition. Vehicle doors not latched in either the primary of secondary state may during driving open. This can increase the risk of a vehicle crash and/or compromise the safety of vehicle occupants and other road users.	Recall the vehicles that are likely to be affected and download the latest level of software. A limited number of vehicles may also require a Remote Function Actuator module to be fitted.	35,250	P068	RANGE ROVER SPORT	SALWA2PF1EA000001	SALWA2KE8FA620148	28/11/2012	19/03/2015
23/10/2013	R/2013/124	LAND ROVER	Range Rover Sport SDV6 Diesel	FIRE MAY OCCUR	For vehicles fitted with Dynamic Response System (DRS) it is possible that the positive battery cable could come in contact with the DRS fluid supply pipes. If this condition occurs the positive battery lead could chaff on the DRS pipe which will then lead to DRS pipes becoming positively charged. Should the charge find an earth then localised melting of components could occur due to heat generation. This could ultimately result in a vehicle fire.	Recall all affected vehicles to check and if necessary replace the positive battery cable then reroute the cable.	1,772	P035	RANGE ROVER SPORT	SALWA2PF3EA000016	SALWA2KE1EA323768	06/03/2013	15/10/2013
23/06/2016	R/2016/098	LAND ROVER	Range Rover Range Rover Sport & Discovery 4	ENGINE MAY CUT OUT	An incorrectly manufactured crank position sensor may cause the engine to unexpectedly cut out or not to start.	On recalled vehicles the engine serial number will be checked and if within the affected range the crank position sensor will be replaced.	11,290	P080	DISCOVERY	SALLAAAG5CA626785	SALLAAAM6DA653082	02/04/2013	02/05/2014
04/04/2014	R/2014/039	LAND ROVER	Range Rover	FRONT DIRECTION LAMP INDICATOR WARNING LIGHT MAY FAIL	In the event of a front direction indicator lamp failure the audible and visual warning (double click/double flash warning) will not function thereby not informing the driver of the failure. This can result in the vehicle not being rectified for a prolonged period which increases the chance of a collision with other road users.	Recall the vehicles that are likely to be affected and update the vehicle with the latest software.	1,886	P042	RANGE ROVER	SALGV2EF0EA124983	SALGS2WF8EA142560	07/05/2013	10/10/2013
17/02/2015	R/2015/013	LAND ROVER	Range Rover 3.0L V6 S/C & 5.0L V8 S/C and Range Rover Sport 3.0L V6 S/C & 5.0L V8 S/C	POSSIBLE LOSS OF BRAKING EFFICIENCY	On affected vehicles the servo vacuum hose may have been incorrectly routed and can chafe against the auxiliary drive pulley. This can lead to failure of the hose and a loss of brake servo assistance.	On affected vehicles check brake servo hose. If in good condition correctly reroute and secure hose. If hose is damaged replace hose and correctly route and secure.	1,575	P052	RANGE ROVER SPORT	SALWA2EE1EA300003	SALGA2DF7EA154799	07/05/2013	08/01/2014
02/05/2014	R/2014/040	LAND ROVER	Range Rover Evoque & Land Rover Freelander 2	VEHICLE MAY BECOME UNSTABLE	The right hand rear suspension link arm to knuckle fixings may not be to specification. When subjected to normal use loading one or both of the fixings may fracture. Where one or both of the suspension link arm fixings fracture vehicle stability may be compromised.	Recall the vehicles that are likely to be affected and replace both the right hand side rear suspension link arm to knuckle fixings and torque to the correct specification.	9	P040	LAND ROVER	SALFA2DC9EH383686	SALFA2AE4EH394164	01/11/2013	10/01/2014
02/05/2014	R/2014/040	LAND ROVER	Range Rover Evoque & Land Rover Freelander 2	VEHICLE MAY BECOME UNSTABLE	The right hand rear suspension link arm to knuckle fixings may not be to specification. When subjected to normal use loading one or both of the fixings may fracture. Where one or both of the suspension link arm fixings fracture vehicle stability may be compromised.	Recall the vehicles that are likely to be affected and replace both the right hand side rear suspension link arm to knuckle fixings and torque to the correct specification.	9	P040	RANGE ROVER	SALVA2BG4EHLV856654	SALVA2AE7EHLV880754	02/11/2013	10/01/2014
17/02/2015	R/2015/013	LAND ROVER	Range Rover 3.0L V6 S/C & 5.0L V8 S/C and Range Rover Sport 3.0L V6 S/C & 5.0L V8 S/C	POSSIBLE LOSS OF BRAKING EFFICIENCY	On affected vehicles the servo vacuum hose may have been incorrectly routed and can chafe against the auxiliary drive pulley. This can lead to failure of the hose and a loss of brake servo assistance.	On affected vehicles check brake servo hose. If in good condition correctly reroute and secure hose. If hose is damaged replace hose and correctly route and secure.	1,575	P052	RANGE ROVER SPORT	SALWA2EE8EA600007	SALWR2VF4FA617728	18/08/2014	12/02/2015

11/05/2015	R/2015/082	LAND ROVER	Discovery 4	DYNAMIC STABILITY CONTROL MAY NOT FUNCTION CORRECTLY	As a result of the ABS system self check software not being installed correctly Yaw Stability Control (YSC) Electronic Traction Control (ETC) and Gradient Release Control systems may become disabled. The air suspension goes into "Safe Mode" lowering to its lowest setting. An Amber warning indicator illuminates warning the driver.	Recall the vehicles that are likely to be affected and download the latest level of software.	6,412	P062	DISCOVERY	SALLAJAV5FA731301	SALLAAAF6FA761394	19/08/2014	24/03/2015
13/06/2016	R/2016/107	LAND ROVER	Discovery	RCS SYSTEM UNABLE TO DETECT AND MITIGATE POTENTIAL VEHICLE ROLL OVER	The software for the RCS is not to the correct specification and is unable to detect and mitigate a potential vehicle roll over condition. All other Stability Control Systems including Dynamic Stability Control (DSC) continue to function correctly.	Recall the vehicles that are likely to be affected and update the vehicle with the latest software.	9	P079	DISCOVERY	SALLAAAN6FA731808	SALLAAAN5GA808761	21/08/2014	11/01/2016
10/04/2015	R/2015/038	LAND ROVER	Range Rover & Range Rover Sport	FIRE MAY OCCUR	The ground wiring for the air conditioning blower within the cockpit harness may not be to specification. This can lead to the wire getting hot and melting the plastic insulation and associated burning smell. If ignored and the loom gets significantly damaged there is a possibility of fire.	Recall the vehicles that are likely to be affected and replace the earth wire. Where other wiring/insulation is affected necessary repairs will be carried out using the correct repair procedures.	4,860	P058	RANGE ROVER SPORT	SALWA2KE2FA504511	SALWA2KE5FA615621	14/10/2014	02/02/2015
10/04/2015	R/2015/038	LAND ROVER	Range Rover & Range Rover Sport	FIRE MAY OCCUR	The ground wiring for the air conditioning blower within the cockpit harness may not be to specification. This can lead to the wire getting hot and melting the plastic insulation and associated burning smell. If ignored and the loom gets significantly damaged there is a possibility of fire.	Recall the vehicles that are likely to be affected and replace the earth wire. Where other wiring/insulation is affected necessary repairs will be carried out using the correct repair procedures.	4,860	P058	RANGE ROVER	SALGA2EE3FA197043	SALGA2KEXFA216496	14/10/2014	02/02/2015
31/07/2017	R/2017/196	LAND ROVER	Defender 90 Defender 110 & Defender 130	SUDDEN LOSS OF BRAKE FLUID	P053 campaigned vehicles - Brake Disc to Hub Bolts where the front brake pipe from caliper to the brake flexible hose is subsequently showing signs of a chafe condition in some instances it has been reported that a noise is present or the loss of brake fluid has occurred. If the brake pipe continues to chafe through sudden loss of brake fluid could be experienced. Brake fluid loss will illuminate a red warning triangle. Brake fluid loss will ultimately result in extended brake pedal travel combined with reduced braking performance in the corresponding brake circuit increasing stopping distances. Loss of one braking circuit could compromise vehicle stability and significantly increase the risk of an accident.	Recall the vehicles that are likely to be affected. Where recall campaign P053 is yet to be completed provide the P053 remedy and ensure that the specified clearances are achieved following completion of the P053 recall remedy. In the case of vehicles that have already had recall campaign P053 completed the dealer will ensure the correct clearances are achieved. If there are any signs of damage to the left hand right hand or both sides of the front brake pipe the damaged pipe will be replaced.	1,178	N064	DEFENDER	SALLDWBR8FA461900	SALLDHRP7FA465615	24/10/2014	05/01/2015
04/02/2015	R/2015/028	LAND ROVER	Defender	BRAKING IMBALANCE MAY MAKE VEHICLE UNSTABLE	The fixing bolts for the front and rear hub assemblies are not to specification. The bolts could break and cause loud noise followed by severe vibration wheel lock possibly a bolt could puncture the brake disc or even if all the bolts are damaged the hub may become insecure to the axle. The aforementioned will cause instability and significantly increase the risk of collision.	Recall the vehicles that are likely to be affected and replace all the front and rear wheel hub fixings. If any damaged has been caused by bolts failing the affected components will be replaced.	1,166	P053	DEFENDER	SALLDWBR8FA461900	SALLDHMP7FA464300	24/10/2014	04/12/2014
04/02/2015	R/2015/028	LAND ROVER	Defender	BRAKING IMBALANCE MAY MAKE VEHICLE UNSTABLE	The fixing bolts for the front and rear hub assemblies are not to specification. The bolts could break and cause loud noise followed by severe vibration wheel lock possibly a bolt could puncture the brake disc or even if all the bolts are damaged the hub may become insecure to the axle. The aforementioned will cause instability and significantly increase the risk of collision.	Recall the vehicles that are likely to be affected and replace all the front and rear wheel hub fixings. If any damaged has been caused by bolts failing the affected components will be replaced.	1,166	P053	DEFENDER	SALLDHMP8FA464334	SALLDHRP7FA465615	04/12/2014	06/01/2015
23/12/2015	R/2015/258	LAND ROVER	Discovery Sport	GLASS PANEL MAY DETACH WITHOUT WARNING	A rework where bonded glass was removed and refitted may have used an incorrect combination of adhesive preparation chemicals and glass adhesive.	Owner will be instructed to take vehicle to a Land Rover dealer who will remove the affected glazing panels and re-assemble using the correct specification bonding agents.	1	P076	DISCOVERY SPORT	SALCA2AE4FH501847	SALCA2AE4FH501847	09/12/2014	09/12/2014
13/04/2015	R/2015/036	LAND ROVER	Range Rover Range Rover Sport & Discovery	WHEEL NUTS MAY DETACH	On affected vehicles the road wheel nuts may not have been manufactured to the correct specification. These wheel nuts may crack when subject to shock loads and detach from the stud. This may lead to insecurity and possible detachment of a road wheel.	Recall affected vehicles and replace wheel nuts. Locking wheel nuts are not affected.	926	P056	RANGE ROVER	SALGA2VF7FA211955	SALGA2EF3FA215386	06/01/2015	23/01/2015
13/04/2015	R/2015/036	LAND ROVER	Range Rover Range Rover Sport & Discovery	WHEEL NUTS MAY DETACH	On affected vehicles the road wheel nuts may not have been manufactured to the correct specification. These wheel nuts may crack when subject to shock loads and detach from the stud. This may lead to insecurity and possible detachment of a road wheel.	Recall affected vehicles and replace wheel nuts. Locking wheel nuts are not affected.	926	P056	RANGE ROVER SPORT	SALWA2VF0FA516175	SALWR2VF3FA613959	06/01/2015	23/01/2015

13/04/2015	R/2015/036	LAND ROVER	Range Rover Range Rover Sport & Discovery	WHEEL NUTS MAY DETACH	On affected vehicles the road wheel nuts may not have been manufactured to the correct specification. These wheel nuts may crack when subject to shock loads and detach from the stud. This may lead to insecurity and possible detachment of a road wheel.	Recall affected vehicles and replace wheel nuts. Locking wheel nuts are not affected.	926	P056	DISCOVERY	SALLAAAV6FA755236	SALLAAAG5FA758628	06/01/2015	23/01/2015
03/08/2016	R/2016/131	LAND ROVER	Discovery Sport 2.0 L & Evoque 2.0 L	FUEL MAY LEAK	The under bonnet fuel hoses routed on top of the engine may chafe against a plastic moulded noise suppressing material retaining posts on the underside of the engine top cover. The fuel hoses can over time chafe through the protective sleeve and fuel hose. Should the fuel hose wear through there will be an increased diesel fuel odour due to diesel fuel leaking. If this warning is ignored diesel fuel may leak onto the exhaust manifold (potential fire hazard) or onto the road surface (potential skid hazard).	Recall the vehicles that are likely to be affected and ensure the securing washers are pushed fully home. Additionally remove 8mm from the plastic moulded retaining posts. The tape wrapped around the fuel hose protective sleeve and the fuel hose will be visually inspected and replaced if there are signs of damage.	37,059	P085	DISCOVERY SPORT	SALCA2AN2GH516414	SALCA2DNXGH618216	05/03/2015	22/04/2016
03/08/2016	R/2016/131	LAND ROVER	Discovery Sport 2.0 L & Evoque 2.0 L	FUEL MAY LEAK	The under bonnet fuel hoses routed on top of the engine may chafe against a plastic moulded noise suppressing material retaining posts on the underside of the engine top cover. The fuel hoses can over time chafe through the protective sleeve and fuel hose. Should the fuel hose wear through there will be an increased diesel fuel odour due to diesel fuel leaking. If this warning is ignored diesel fuel may leak onto the exhaust manifold (potential fire hazard) or onto the road surface (potential skid hazard).	Recall the vehicles that are likely to be affected and ensure the securing washers are pushed fully home. Additionally remove 8mm from the plastic moulded retaining posts. The tape wrapped around the fuel hose protective sleeve and the fuel hose will be visually inspected and replaced if there are signs of damage.	37,059	P085	RANGE ROVER EVOQUE	SALVA2BN1GH048246	SALVA3BN5GH148852	05/03/2015	22/04/2016
10/04/2019	R/2019/049	LAND ROVER	Discovery Sport Range Rover Sport Range Rover Velar Range Rover Evoque	VEHICLES FAILED TO ROUTINELY ACHIEVE THE REQUIRED LEVELS OF CO2 EMISSIONS	Vehicles failed to routinely achieve the required levels of CO2 emissions.	Update the vehicle software to the latest version.	4,779	N291	DISCOVERY SPORT	SALCA2AX0JH685128	SALCA2AX2JH78734	09/03/2015	05/07/2018
10/04/2019	R/2019/049	LAND ROVER	Discovery Sport Range Rover Sport Range Rover Velar Range Rover Evoque	VEHICLES FAILED TO ROUTINELY ACHIEVE THE REQUIRED LEVELS OF CO2 EMISSIONS	Vehicles failed to routinely achieve the required levels of CO2 emissions.	Update the vehicle software to the latest version.	4,779	N291	RANGE ROVER VELAR	SALYA2AX9JA700000	SALYA2BX8JA778640	09/03/2015	05/07/2018
10/04/2019	R/2019/049	LAND ROVER	Discovery Sport Range Rover Sport Range Rover Velar Range Rover Evoque	VEHICLES FAILED TO ROUTINELY ACHIEVE THE REQUIRED LEVELS OF CO2 EMISSIONS	Vehicles failed to routinely achieve the required levels of CO2 emissions.	Update the vehicle software to the latest version.	4,779	N291	RANGE ROVER SPORT	SALWA2AX0JA181524	SALWA2BXXJA803383	09/03/2015	05/07/2018
10/04/2019	R/2019/049	LAND ROVER	Discovery Sport Range Rover Sport Range Rover Velar Range Rover Evoque	VEHICLES FAILED TO ROUTINELY ACHIEVE THE REQUIRED LEVELS OF CO2 EMISSIONS	Vehicles failed to routinely achieve the required levels of CO2 emissions.	Update the vehicle software to the latest version.	4,779	N291	DISCOVERY	SALRA2AX0JA049523	SALRA2AX5JA069881	09/03/2015	05/07/2018
10/04/2019	R/2019/049	LAND ROVER	Discovery Sport Range Rover Sport Range Rover Velar Range Rover Evoque	VEHICLES FAILED TO ROUTINELY ACHIEVE THE REQUIRED LEVELS OF CO2 EMISSIONS	Vehicles failed to routinely achieve the required levels of CO2 emissions.	Update the vehicle software to the latest version.	4,779	N291	RANGE ROVER EVOQUE	SALVD2BG4GH048864	SALVA2BX7JH324339	09/03/2015	05/07/2018
29/08/2019	R/2019/046	LAND ROVER	Range Rover Evoque	VEHICLE FAILED TO ACHIEVE THE REQUIRED LEVELS OF CO2 EMISSIONS	Vehicles failed to routinely achieve the required levels of CO2 emissions.	Solutions include hardware and software changes.	15,969	N220/N294	RANGE ROVER EVOQUE	SALVB2CN2GH050454	SALVB2DN0JH321467	13/03/2015	12/06/2018
01/11/2015	R/2015/187	LAND ROVER	Range Rover & Range Rover Sport	REAR PASSENGER SEATBELT MAY FAIL IN A COLLISION	The second row seat backrest on vehicles with the manual recline second row seat system may not latch robustly in position. It is possible the seat belt may not correctly restrain the occupant in the event of a collision.	On affected vehicles inspect the second row seat mechanism and if necessary fit the correct specification components.	152	P072	RANGE ROVER	SALGA2VF2FA239176	SALGA2VF0FA241024	01/06/2015	12/06/2015
01/11/2015	R/2015/187	LAND ROVER	Range Rover & Range Rover Sport	REAR PASSENGER SEATBELT MAY FAIL IN A COLLISION	The second row seat backrest on vehicles with the manual recline second row seat system may not latch robustly in position. It is possible the seat belt may not correctly restrain the occupant in the event of a collision.	On affected vehicles inspect the second row seat mechanism and if necessary fit the correct specification components.	152	P072	RANGE ROVER SPORT	SALWA2EF5FA538446	SALWA2VF2FA628976	01/06/2015	12/06/2015

31/12/2016	R/2016/302	LAND ROVER	Discovery Sport & Range Rover Evoque	SHORT CIRCUIT MAY OCCUR	Vehicles included in safety recall R/2016/302 (P075) have received a modification which has subsequently been determined as not durable for the life of the vehicle. The engine harness may chafe on an engine bracket and cause engine malfunction. In extreme cases the engine may cut out.	On affected vehicles inspect harness and repair as necessary. Fit new bracket and secure harness.	9,261	P096	RANGE ROVER EVOQUE	SALVA2AN4GH079010	SALVA2BNXGH099325	09/07/2015	16/10/2015
31/12/2016	R/2016/302	LAND ROVER	Discovery Sport & Range Rover Evoque	SHORT CIRCUIT MAY OCCUR	Vehicles included in safety recall R/2016/302 (P075) have received a modification which has subsequently been determined as not durable for the life of the vehicle. The engine harness may chafe on an engine bracket and cause engine malfunction. In extreme cases the engine may cut out.	On affected vehicles inspect harness and repair as necessary. Fit new bracket and secure harness.	9,261	P096	DISCOVERY SPORT	SALCA2AN6GH545785	SALCA2CN6GH567024	09/07/2015	16/10/2015
08/12/2015	R/2015/235	LAND ROVER	Land Rover Discovery Sport & Range Rover Evoque	VEHICLE MAY CUT OUT	An engine harness may not have been routed correctly during assembly. This may chafe and cause engine malfunction. In extreme cases the engine may cut out.	On affected vehicles inspect harness and repair as necessary. Fit new bracket and secure harness.	9,252	P075	DISCOVERY	SALCA3AN6GH545785	SALCA2DN0GH567020	09/07/2015	16/10/2015
08/12/2015	R/2015/235	LAND ROVER	Land Rover Discovery Sport & Range Rover Evoque	VEHICLE MAY CUT OUT	An engine harness may not have been routed correctly during assembly. This may chafe and cause engine malfunction. In extreme cases the engine may cut out.	On affected vehicles inspect harness and repair as necessary. Fit new bracket and secure harness.	9,252	P075	RANGE ROVER EVOQUE	SALVA2AN4GH079010	SALVA2BNXGH099325	09/07/2015	16/10/2015
31/12/2016	R/2016/290	LAND ROVER	Discovery Sport Range Rover Evoque	STEERING CONTROL MAY BE COMPROMISED	It has been identified that clamp bolt of the front lower control arm to knuckle fixing may have been incorrectly torqued/tighten this can cause a premature fatigue failure and possible separation of the joint. The driver will receive a warning in the form of noise a ABS warning light on the vehicles instrument panel or the misalignment steering wheel. In addition this is an early life failure. However if the driver does not heed the warning signs then the control the vehicle can be effected which can lead to an increased risk of a crash.	Recall all affected vehicles to replace the affected front lower control arm to knuckle fixing and apply the correct torque. Some vehicles require recall remedy actions to one side only others to both sides of the vehicle.	343	Q650 Q651	DISCOVERY	SALVA2AN5GH149193	SALVA2BN1HH176858	31/03/2016	25/08/2016
31/12/2016	R/2016/290	LAND ROVER	Discovery Sport Range Rover Evoque	STEERING CONTROL MAY BE COMPROMISED	It has been identified that clamp bolt of the front lower control arm to knuckle fixing may have been incorrectly torqued/tighten this can cause a premature fatigue failure and possible separation of the joint. The driver will receive a warning in the form of noise a ABS warning light on the vehicles instrument panel or the misalignment steering wheel. In addition this is an early life failure. However if the driver does not heed the warning signs then the control the vehicle can be effected which can lead to an increased risk of a crash.	Recall all affected vehicles to replace the affected front lower control arm to knuckle fixing and apply the correct torque. Some vehicles require recall remedy actions to one side only others to both sides of the vehicle.	343	Q650 Q651	RANGE ROVER EVOQUE	SALCA2BN2GH612686	SALCA2BN5HH642539	31/03/2016	25/08/2016
02/05/2017	R/2017/138	LAND ROVER	Range Rover & Range Rover Sport	PASSENGR SEAT BELT LOCKING RETRACTOR MAY NOT FUNCTION CORRECTLY	The Emergency Locking Retractor in the front passenger safety belt assembly may not function correctly. The Emergency Locking Retractors are equipped with a vehicle-sensitive locking mechanism and a webbing-sensitive locking mechanism. The vehicle-sensitive locking mechanism may not lock as designed. In the event of a pre-crash brake event where the passenger airbag deploys front passenger seat forward facing child seat occupants may sustain more severe injuries.	Recall the vehicles that are likely to be affected and replace the left hand front seat belt assembly.	5,170	N029	RANGE ROVER	SALGA2KE1GA290617	SALGA2EK2HA320551	12/04/2016	31/10/2016
02/05/2017	R/2017/138	LAND ROVER	Range Rover & Range Rover Sport	PASSENGR SEAT BELT LOCKING RETRACTOR MAY NOT FUNCTION CORRECTLY	The Emergency Locking Retractor in the front passenger safety belt assembly may not function correctly. The Emergency Locking Retractors are equipped with a vehicle-sensitive locking mechanism and a webbing-sensitive locking mechanism. The vehicle-sensitive locking mechanism may not lock as designed. In the event of a pre-crash brake event where the passenger airbag deploys front passenger seat forward facing child seat occupants may sustain more severe injuries.	Recall the vehicles that are likely to be affected and replace the left hand front seat belt assembly.	5,170	N029	RANGE ROVER SPORT	SALWA2KE2GA591389	SALWA2EK5HA667139	12/04/2016	31/10/2016

02/05/2017	R/2017/138	LAND ROVER	Range Rover & Range Rover Sport	PASSENGR SEAT BELT LOCKING RETRACTOR MAY NOT FUNCTION CORRECTLY	The Emergency Locking Retractor in the front passenger safety belt assembly may not function correctly. The Emergency Locking Retractors are equipped with a vehicle-sensitive locking mechanism and a webbing-sensitive locking mechanism. The vehicle-sensitive locking mechanism may not lock as designed. In the event of a pre-crash brake event where the passenger airbag deploys front passenger seat forward facing child seat occupants may sustain more severe injuries.	Recall the vehicles that are likely to be affected and replace the left hand front seat belt assembly.	5,170	N029	RANGE ROVER SPORT	SALWA2KE9GA100008	SALWA2EK4HA124896	12/04/2016	31/10/2016
23/06/2016	R/2016/132	LAND ROVER	Discovery	AIRBAG MAY DEPLOY INCORRECTLY	Due to a nonconformity of production the driver's air bag may not deploy correctly and may not provide protection as intended.	On affected vehicles replace driver's air bag intended.	81	P086	DISCOVERY	SALLAAAM6GA829620	SALLAAAV6GA831108	03/05/2016	10/05/2016
13/03/2018	R/2018/036	LAND ROVER	Range Rover Range Rover Sport Range Rover Evoque Range Rover Velar Discovery Sport All New Discovery (All 2.0L Petrol Engines)	FUEL MAY LEAK	The brazing of the fuel rail end caps is inconsistent and may not correctly seal the fuel rail ends. Fuel vapour and liquid fuel leaks can occur over time. This can lead to a liquid fuel leak into the engine bay.	On affected vehicles replace the fuel rail with a correctly manufactured version.	1,537	N138	RANGE ROVER EVOQUE	SALVR2RX4JH226559	SALVP2RX3JH296852	05/05/2016	31/01/2018
13/03/2018	R/2018/036	LAND ROVER	Range Rover Range Rover Sport Range Rover Evoque Range Rover Velar Discovery Sport All New Discovery (All 2.0L Petrol Engines)	FUEL MAY LEAK	The brazing of the fuel rail end caps is inconsistent and may not correctly seal the fuel rail ends. Fuel vapour and liquid fuel leaks can occur over time. This can lead to a liquid fuel leak into the engine bay.	On affected vehicles replace the fuel rail with a correctly manufactured version.	1,537	N138	ALL NEW DISCOVERY	SALRA2BX3JA014201	SALRA2AX6JA039854	05/05/2016	31/01/2018
13/03/2018	R/2018/036	LAND ROVER	Range Rover Range Rover Sport Range Rover Evoque Range Rover Velar Discovery Sport All New Discovery (All 2.0L Petrol Engines)	FUEL MAY LEAK	The brazing of the fuel rail end caps is inconsistent and may not correctly seal the fuel rail ends. Fuel vapour and liquid fuel leaks can occur over time. This can lead to a liquid fuel leak into the engine bay.	On affected vehicles replace the fuel rail with a correctly manufactured version.	1,537	N138	RANGE ROVER VELAR	SALYA2AX9JA700000	SALYA2BX5JA746759	05/05/2016	31/01/2018
13/03/2018	R/2018/036	LAND ROVER	Range Rover Range Rover Sport Range Rover Evoque Range Rover Velar Discovery Sport All New Discovery (All 2.0L Petrol Engines)	FUEL MAY LEAK	The brazing of the fuel rail end caps is inconsistent and may not correctly seal the fuel rail ends. Fuel vapour and liquid fuel leaks can occur over time. This can lead to a liquid fuel leak into the engine bay.	On affected vehicles replace the fuel rail with a correctly manufactured version.	1,537	N138	RANGE ROVER	SALGA3BY1JA343646	SALGA2AY5JA387693	05/05/2016	31/01/2018
13/03/2018	R/2018/036	LAND ROVER	Range Rover Range Rover Sport Range Rover Evoque Range Rover Velar Discovery Sport All New Discovery (All 2.0L Petrol Engines)	FUEL MAY LEAK	The brazing of the fuel rail end caps is inconsistent and may not correctly seal the fuel rail ends. Fuel vapour and liquid fuel leaks can occur over time. This can lead to a liquid fuel leak into the engine bay.	On affected vehicles replace the fuel rail with a correctly manufactured version.	1,537	N138	DISCOVERY SPORT	SALCA2AX0JH685128	SALCR25X4JH748920	05/05/2016	31/01/2018

13/03/2018	R/2018/036	LAND ROVER	Range Rover Range Rover Sport Range Rover Evoque Range Rover Velar Discovery Sport All New Discovery (All 2.0L Petrol Engines)	FUEL MAY LEAK	The brazing of the fuel rail end caps is inconsistent and may not correctly seal the fuel rail ends. Fuel vapour and liquid fuel leaks can occur over time. This can lead to a liquid fuel leak into the engine bay.	On affected vehicles replace the fuel rail with a correctly manufactured version.	1,537	N138	RANGE ROVER SPORT	SALWA2BY2JA146054	SALWA2BY6JA185973	05/05/2016	31/01/2018
31/01/2017	R/2016/289	LAND ROVER	Discovery Sport Range Rover Evoque with 2 ltr diesel vehicles with automatic transmission	ELECTRICAL SHORT CIRCUIT	It has been identified that the engine wiring harness of the 2.0ltr engined vehicles fitted with automatic transmission may have been incorrectly routed which may allow the wiring harness to contact the water charge air cooler bracket. Engine vibration can cause a chaffing condition where the outer sheathing of the cable can wear through and expose the wires of the engine harness. Depending on the orientation of the wires within the harness then damage to wires can result in electrical arcing and a short circuit. This condition can also result in the illumination of a warning light on the instrument panel loss of the electronic steering system engine cut out without warning melting of the cable sheathing and surrounding parts. Also in extreme circumstances it can cause an under-bonnet fire.	All affected vehicles will be recalled to inspect the clearance between the engine harness and water charge air cooler bracket. If the clearance is not to the correct specification the wiring harness will be repositioned and secured to ensure the specified clearance is achieved. If the engine harness shows signs of chafing the engine harness will be repaired repositioned to ensure the correct specification.	4,964	Q645	RANGE ROVER EVOQUE	SALVA2BN2HH168185	SALVA5BN3HH188706	04/07/2016	10/10/2016
31/01/2017	R/2016/289	LAND ROVER	Discovery Sport Range Rover Evoque with 2 ltr diesel vehicles with automatic transmission	ELECTRICAL SHORT CIRCUIT	It has been identified that the engine wiring harness of the 2.0ltr engined vehicles fitted with automatic transmission may have been incorrectly routed which may allow the wiring harness to contact the water charge air cooler bracket. Engine vibration can cause a chaffing condition where the outer sheathing of the cable can wear through and expose the wires of the engine harness. Depending on the orientation of the wires within the harness then damage to wires can result in electrical arcing and a short circuit. This condition can also result in the illumination of a warning light on the instrument panel loss of the electronic steering system engine cut out without warning melting of the cable sheathing and surrounding parts. Also in extreme circumstances it can cause an under-bonnet fire.	All affected vehicles will be recalled to inspect the clearance between the engine harness and water charge air cooler bracket. If the clearance is not to the correct specification the wiring harness will be repositioned and secured to ensure the specified clearance is achieved. If the engine harness shows signs of chafing the engine harness will be repaired repositioned to ensure the correct specification.	4,964	Q645	DISCOVERY	SALCA2AN9HH633943	SALCA2BN2HH653045	04/07/2016	10/10/2016
31/12/2016	R/2016/303	LAND ROVER	Range Rover Range Rover Sport & Discovery Sport	SEAT BELT PRETENSIONER MAY NOT DEPLOY	It has been identified by the seat belt Pre-Tensioner manufacturer that the pre-tensioner initiator generant mix ratio does not meet specification. This can therefore result in the initiator not functioning correctly which can lead to none activation of the pre-tensioner.	Recall all affected vehicles to check the pre-tensioner and if required replace it with a new quality assured component.	8,628	P095	RANGE ROVER SPORT	SALWA2EF1GA105496	SALWG2FK8HA666936	12/07/2016	26/10/2016
31/12/2016	R/2016/303	LAND ROVER	Range Rover Range Rover Sport & Discovery Sport	SEAT BELT PRETENSIONER MAY NOT DEPLOY	It has been identified by the seat belt Pre-Tensioner manufacturer that the pre-tensioner initiator generant mix ratio does not meet specification. This can therefore result in the initiator not functioning correctly which can lead to none activation of the pre-tensioner.	Recall all affected vehicles to check the pre-tensioner and if required replace it with a new quality assured component.	8,628	P095	RANGE ROVER	SALGS2EF7GA304537	SALGS2FK1HA320598	12/07/2016	26/10/2016
31/12/2016	R/2016/303	LAND ROVER	Range Rover Range Rover Sport & Discovery Sport	SEAT BELT PRETENSIONER MAY NOT DEPLOY	It has been identified by the seat belt Pre-Tensioner manufacturer that the pre-tensioner initiator generant mix ratio does not meet specification. This can therefore result in the initiator not functioning correctly which can lead to none activation of the pre-tensioner.	Recall all affected vehicles to check the pre-tensioner and if required replace it with a new quality assured component.	8,628	P095	DISCOVERY SPORT	SALCP2BGXHH636526	SALCA2AG4HL961544	12/07/2016	26/10/2016
31/12/2016	R/2016/307	LAND ROVER	Range Rover Range Rover Sport Range Rover Evoque * All New Discovery	FRONT PASSENGER AIRBAG MAY NOT DEPLOY	It has been identified by the air-bag manufacturer that the air-bag initiator generant mix ratio does not meet specification. This can therefore result in the initiator not functioning correctly which can lead to non-deployment of the air-bag. Should a collision occur then there is an increased risk of injury to the passenger.	Recall all affected vehicles to replace the air-bag with a new quality assured component.	452	P094	RANGE ROVER	SALGS2PF6GA310620	SALGS2PF4GA318022	12/07/2016	26/10/2016

31/12/2016	R/2016/307	LAND ROVER	Range Rover Range Rover Sport Range Rover Evoque * All New Discovery	FRONT PASSENGER AIRBAG MAY NOT DEPLOY	It has been identified by the air-bag manufacturer that the air-bag initiator generant mix ratio does not meet specification. This can therefore result in the initiator not functioning correctly which can lead to non-deployment of the air-bag. Should a collision occur then there is an increased risk of injury to the passenger.	Recall all affected vehicles to replace the air-bag with a new quality assured component.	452	P094	RANGE ROVER EVOQUE	SALVA2AN4HH178184	SALVA2AN2HL921082	12/07/2016	26/10/2016
31/12/2016	R/2016/307	LAND ROVER	Range Rover Range Rover Sport Range Rover Evoque * All New Discovery	FRONT PASSENGER AIRBAG MAY NOT DEPLOY	It has been identified by the air-bag manufacturer that the air-bag initiator generant mix ratio does not meet specification. This can therefore result in the initiator not functioning correctly which can lead to non-deployment of the air-bag. Should a collision occur then there is an increased risk of injury to the passenger.	Recall all affected vehicles to replace the air-bag with a new quality assured component.	452	P094	DISCOVERY	SALRA2AN6HA000108	SALRA2AK3HA000167	12/07/2016	26/10/2016
31/12/2016	R/2016/307	LAND ROVER	Range Rover Range Rover Sport Range Rover Evoque * All New Discovery	FRONT PASSENGER AIRBAG MAY NOT DEPLOY	It has been identified by the air-bag manufacturer that the air-bag initiator generant mix ratio does not meet specification. This can therefore result in the initiator not functioning correctly which can lead to non-deployment of the air-bag. Should a collision occur then there is an increased risk of injury to the passenger.	Recall all affected vehicles to replace the air-bag with a new quality assured component.	452	P094	RANGE ROVER SPORT	SALWR2KF3GA111474	SALWA2KF5GA665736	12/07/2016	26/10/2016
24/11/2017	R/2017/288	LAND ROVER	Range Rover and Range Rover Sport (2017 Model Years)	INSTRUMENT CLUSTER MAY INTERMITTENTLY GO BLANK	Due to a software issue the Instrument cluster may intermittently go blank.	Affected vehicles will be recalled to have the latest software installed/downloaded.	14,932	N124	RANGE ROVER SPORT	SALWA2EJ4HA112609	SALWA2FK2HA691414	04/09/2016	17/08/2017
24/11/2017	R/2017/288	LAND ROVER	Range Rover and Range Rover Sport (2017 Model Years)	INSTRUMENT CLUSTER MAY INTERMITTENTLY GO BLANK	Due to a software issue the Instrument cluster may intermittently go blank.	Affected vehicles will be recalled to have the latest software installed/downloaded.	14,932	N124	RANGE ROVER	SALGA2EV6HA311572	SALGW2FE4HA366599	04/09/2016	17/08/2017
01/05/2017	R/2017/103	LAND ROVER	Range Rover & Range Rover Sport 2016	FRONT PASSENGER AIRBAG MAY NOT DEPLOY	The front passenger airbag may not function properly due to a deviation in generant mix ratio. In the event of a crash of sufficient severity the front passenger airbag may not deploy when required. Failure to deploy can lead to increased injuries to the passenger seat occupant.	Recall the vehicles that are likely to be affected and replace the front passenger airbag.	139	N026	RANGE ROVER SPORT	SALWG2PF4GA116357	SALWA2VF6GA123797	20/09/2016	25/10/2016
01/05/2017	R/2017/103	LAND ROVER	Range Rover & Range Rover Sport 2016	FRONT PASSENGER AIRBAG MAY NOT DEPLOY	The front passenger airbag may not function properly due to a deviation in generant mix ratio. In the event of a crash of sufficient severity the front passenger airbag may not deploy when required. Failure to deploy can lead to increased injuries to the passenger seat occupant.	Recall the vehicles that are likely to be affected and replace the front passenger airbag.	139	N026	RANGE ROVER	SALGS2PFXGA314542	SALGA2KF0GA320134	20/09/2016	25/10/2016
01/05/2017	R/2017/103	LAND ROVER	Range Rover & Range Rover Sport 2016	FRONT PASSENGER AIRBAG MAY NOT DEPLOY	The front passenger airbag may not function properly due to a deviation in generant mix ratio. In the event of a crash of sufficient severity the front passenger airbag may not deploy when required. Failure to deploy can lead to increased injuries to the passenger seat occupant.	Recall the vehicles that are likely to be affected and replace the front passenger airbag.	139	N026	RANGE ROVER SPORT	SALWA2KFXGA665022	SALWA2KF2GA665418	20/09/2016	25/10/2016
22/05/2017	R/2017/145	LAND ROVER	Range Rover sport Discovery (2ltr diesel)	FUEL HOSE MAY LEAK	The fuel return hose may leak. Increased fuel odour may be noticed and drivers may also observe liquid fuel puddles underneath the vehicle. It is possible that fuel may leak onto the road surface which can present a skid hazard to other road users increasing the risk of a crash. Should leaking fuel come into contact with a sufficiently hot surface in the engine bay there will be an increased risk of fire.	Recall the vehicles that are likely to be affected and replace the fuel return hose.	836	N033	RANGE ROVER SPORT	SALWA2FN5HA142204	SALWA2FNXHA148127	15/02/2017	30/03/2017
22/05/2017	R/2017/145	LAND ROVER	Range Rover sport Discovery (2ltr diesel)	FUEL HOSE MAY LEAK	The fuel return hose may leak. Increased fuel odour may be noticed and drivers may also observe liquid fuel puddles underneath the vehicle. It is possible that fuel may leak onto the road surface which can present a skid hazard to other road users increasing the risk of a crash. Should leaking fuel come into contact with a sufficiently hot surface in the engine bay there will be an increased risk of fire.	Recall the vehicles that are likely to be affected and replace the fuel return hose.	836	N033	DISCOVERY	SALRA2AN8HA005892	SALRA2AN8HA013040	15/02/2017	30/03/2017

23/05/2017	R/2017/153	LAND ROVER	Discovery Sport (Petrol & Diesel) & Range Rover Evoque (diesel)	LOCKING RING MAY BE INCORRECTLY ASSEMBLED	The locking ring retaining the fuel delivery module into the fuel tank may not have been correctly assembled onto the fuel tank during the tank assembly process. The driver may smell an increase in fuel odour and in some circumstances with the vehicle static there could be liquid fuel underneath the rear of the vehicle which in the presence of an ignition source could lead to a fire. It is also possible for fuel to leak onto the road surface which in the case of diesel fuel can present a skid hazard to other road users increasing the risk of a crash.	Recall the vehicles that are likely to be affected and inspect the fuel pump module retaining ring ensuring it is tightened to the correct specification if required.	479	N030	RANGE ROVER EVOQUE	SALVA2BN7HH231474	SALVB2CNXHH232761	02/03/2017	07/03/2017
23/05/2017	R/2017/153	LAND ROVER	Discovery Sport (Petrol & Diesel) & Range Rover Evoque (diesel)	LOCKING RING MAY BE INCORRECTLY ASSEMBLED	The locking ring retaining the fuel delivery module into the fuel tank may not have been correctly assembled onto the fuel tank during the tank assembly process. The driver may smell an increase in fuel odour and in some circumstances with the vehicle static there could be liquid fuel underneath the rear of the vehicle which in the presence of an ignition source could lead to a fire. It is also possible for fuel to leak onto the road surface which in the case of diesel fuel can present a skid hazard to other road users increasing the risk of a crash.	Recall the vehicles that are likely to be affected and inspect the fuel pump module retaining ring ensuring it is tightened to the correct specification if required.	479	N030	DISCOVERY SPORT	SALCA2BN8HH690357	SALCA2AN6HH691251	02/03/2017	07/03/2017
25/06/2018	R/2018/160	LAND ROVER	Range Rover and Range Rover Sport Plug-in Hybrid (PHEV)	FUEL GAUGE DISPLAYS AN INACCURATE READING	On certain 2018 and 2019 Model Year Land Rover Range Rover and Range Rover Sport PHEV vehicles where the indicated fuel level on the fuel gauge shows approximately 30% the fuel tank is empty resulting in an engine stall. The vehicle will enter into reduced performance mode and if the customer continues to drive the vehicle will continue to run for circa 8 miles/13Km. The vehicle engine will then cut out without warning. If the traction battery charge status is at least 10% or greater the electric motor will take up drive until such time as traction battery power is depleted. Where the traction battery charge status is below 10% drive from the electric motor is not possible and the vehicle will cut out whilst in motion. All 12 volt powered electrical functions such as power assisted steering exterior lighting and brake assistance will continue to operate as designed. Engine cut out with minimal warning to the driver may lead to an increased risk of an accident.	Fit a new revised fuel level sensor float to the vehicle.	1,000	N219	RANGE ROVER	SALGA2BY9JA348961	SALGA2AY3JA510665	28/03/2017	25/05/2018
25/06/2018	R/2018/160	LAND ROVER	Range Rover and Range Rover Sport Plug-in Hybrid (PHEV)	FUEL GAUGE DISPLAYS AN INACCURATE READING	On certain 2018 and 2019 Model Year Land Rover Range Rover and Range Rover Sport PHEV vehicles where the indicated fuel level on the fuel gauge shows approximately 30% the fuel tank is empty resulting in an engine stall. The vehicle will enter into reduced performance mode and if the customer continues to drive the vehicle will continue to run for circa 8 miles/13Km. The vehicle engine will then cut out without warning. If the traction battery charge status is at least 10% or greater the electric motor will take up drive until such time as traction battery power is depleted. Where the traction battery charge status is below 10% drive from the electric motor is not possible and the vehicle will cut out whilst in motion. All 12 volt powered electrical functions such as power assisted steering exterior lighting and brake assistance will continue to operate as designed. Engine cut out with minimal warning to the driver may lead to an increased risk of an accident.	Fit a new revised fuel level sensor float to the vehicle.	1,000	N219	RANGE ROVER SPORT	SALWA2BY2JA146054	SALWA2BY8JA199986	28/03/2017	25/05/2018

25/06/2018	R/2018/160	LAND ROVER	Range Rover and Range Rover Sport Plug-in Hybrid (PHEV)	FUEL GAUGE DISPLAYS AN INACCURATE READING	On certain 2018 and 2019 Model Year Land Rover Range Rover and Range Rover Sport PHEV vehicles where the indicated fuel level on the fuel gauge shows approximately 30% the fuel tank is empty resulting in an engine stall. The vehicle will enter into reduced performance mode and if the customer continues to drive the vehicle will continue to run for circa 8 miles/13Km. The vehicle engine will then cut out without warning. If the traction battery charge status is at least 10% or greater the electric motor will take up drive until such time as traction battery power is depleted. Where the traction battery charge status is below 10% drive from the electric motor is not possible and the vehicle will cut out whilst in motion. All 12 volt powered electrical functions such as power assisted steering exterior lighting and brake assistance will continue to operate as designed. Engine cut out with minimal warning to the driver may lead to an increased risk of an accident.	Fit a new revised fuel level sensor float to the vehicle.	1,000	N219	RANGE ROVER SPORT	SALWA2BYXJA800038	SALWA2BY4JA808930	28/03/2017	25/05/2018
19/03/2018	R/2018/059	LAND ROVER	Range Rover Velar	AIR CONDITIONING MAY FAIL TO DE-MIST INTERIOR WINDOWS	The air inlet door linkages to the Heating Ventilation and Air Conditioning may detach become detached and depending on operating mode position cause unexpected severe condensation/fogging of the interior windows. At temperatures below 0 degrees Celsius where the linkage detaches in recirculation mode it may not be able to clear condensation/fog from the inside of the front windscreen or other windows which can restrict the driver's field of vision and could lead to an increased risk of an accident.	Recall the vehicles that are likely to be affected and download the latest software to the vehicle. Additionally the actuator arm will be replaced.	5,958	N143	RANGE ROVER VELAR	SALYA2AV6JA700308	SALYA2BK0JA740310	12/04/2017	17/11/2017
31/01/2019	R/2019/015	LAND ROVER	Range Rover Range Rover Sport	THE DIRECTIONAL INDICATORS FAIL TO OPERATE WHEN THE STEERING COLUMN MOUNTED CONTROL STALKS ARE USED	The directional indicators may fail to operate.	Update the vehicle with the latest software on affected vehicles.	2,331	N277	RANGE ROVER SPORT	SALWA2AJ5JA181336	SALWA2AJ7KA841118	10/11/2017	18/12/2018
31/01/2019	R/2019/015	LAND ROVER	Range Rover Range Rover Sport	THE DIRECTIONAL INDICATORS FAIL TO OPERATE WHEN THE STEERING COLUMN MOUNTED CONTROL STALKS ARE USED	The directional indicators may fail to operate.	Update the vehicle with the latest software on affected vehicles.	2,331	N277	RANGE ROVER	SALGA2BJ2JA380220	SALGA2BJ1KA541710	10/11/2017	18/12/2018
25/09/2018	R/2018/243	LAND ROVER	Range Rover Range Rover Sport Discovery	AUTONOMOUS EMERGENCY BRAKING FEATURE WILL NOT BE AVAILABLE	Autonomous Emergency Braking (AEB) feature will not be available.	On affected vehicles download the latest software to the vehicle.	24	N227 issue 1	DISCOVERY	SALRT2RK9JA047661	SALRA2BN9JA064552	13/11/2017	17/03/2018
25/09/2018	R/2018/243	LAND ROVER	Range Rover Range Rover Sport Discovery	AUTONOMOUS EMERGENCY BRAKING FEATURE WILL NOT BE AVAILABLE	Autonomous Emergency Braking (AEB) feature will not be available.	On affected vehicles download the latest software to the vehicle.	24	N227 issue 1	RANGE ROVER	SALGA2BJ8JA380416	SALGA2BJ3JA504964	13/11/2017	17/03/2018
25/09/2018	R/2018/243	LAND ROVER	Range Rover Range Rover Sport Discovery	AUTONOMOUS EMERGENCY BRAKING FEATURE WILL NOT BE AVAILABLE	Autonomous Emergency Braking (AEB) feature will not be available.	On affected vehicles download the latest software to the vehicle.	24	N227 issue 1	RANGE ROVER SPORT	SALWA2BY4JA170324	SALWA2AY8JA806566	13/11/2017	17/03/2018
13/11/2020	R/2020/322	LAND ROVER	RANGE ROVER EVOQUE DISCOVERY SPORT	AN ELECTRICAL OVERLOAD MAY CAUSE A FAILURE OF THE METAL OXIDE SEMICONDUCTOR FIELD EFFECT TRANSISTOR	An electrical overload event in the 48Volt (V) electrical system may cause a failure of the Metal Oxide Semiconductor Field Effect Transistor.	The vehicles will be updated with the latest software which mitigates the electrical failure condition.	45,275	N503	DISCOVERY SPORT	SALCA2BN2LH360001	SALCA2BN6LH877377	25/05/2018	02/10/2020

13/11/2020	R/2020/322	LAND ROVER	RANGE ROVER EVOQUE DISCOVERY SPORT	AN ELECTRICAL OVERLOAD MAY CAUSE A FAILURE OF THE METAL OXIDE SEMICONDUCTOR FIELD EFFECT TRANSISTOR	An electrical overload event in the 48Volt (V) electrical system may cause a failure of the Metal Oxide Semiconductor Field Effect Transistor.	The vehicles will be updated with the latest software which mitigates the electrical failure condition.	45,275	N503	RANGE ROVER EVOQUE	SALZA2BX1KH000001	SALZA2BX9LH114944	25/05/2018	02/10/2020
28/02/2020	R/2020/043	LAND ROVER	RANGE ROVER EVOQUE	THE EMERGENCY CALL SYSTEM DOES NOT CONFORM TO THE REGULATED REQUIREMENTS	The Telematics Service Delivery Platform has incorrectly configured the in-vehicle eCall phone number.	Update the Telematics Service Delivery Platform.	23,127	N441	RANGE ROVER EVOQUE	SALZA2BN0KH000005	SALZA2AN0LH084331	05/07/2018	29/01/2020
26/03/2019	R/2019/107	LAND ROVER	Range Rover Evoque	INDICATED FUEL LEVEL MAY BE INACCURATE	The indicated fuel level may be inaccurate.	The fuel sender arm and wiring will be checked and fitted with an additional retainer.	1,834	N316	RANGE ROVER EVOQUE	SALZA2BX7LH000120	SALZA2BN2LH010634	05/10/2018	05/03/2019
31/01/2019	R/2019/013	LAND ROVER	Range Rover Range Rover Sport Range Rover Velar Discovery	CRANKSHAFT PULLEY RETAINING BOLT MAY FRACTURE	The crankshaft pulley retaining bolt may fracture due to a production specification error.	Replace the crankshaft pulley centre retaining bolt with one that has been manufactured to the correct specification.	219	N276	RANGE ROVER SPORT	SALWV2SVXKA421049	SALWA2BV9KA841803	10/10/2018	19/12/2018
31/01/2019	R/2019/013	LAND ROVER	Range Rover Range Rover Sport Range Rover Velar Discovery	CRANKSHAFT PULLEY RETAINING BOLT MAY FRACTURE	The crankshaft pulley retaining bolt may fracture due to a production specification error.	Replace the crankshaft pulley centre retaining bolt with one that has been manufactured to the correct specification.	219	N276	RANGE ROVER	SALGS2SV7KA531120	SALGA2BV4KA542269	10/10/2018	19/12/2018
31/01/2019	R/2019/013	LAND ROVER	Range Rover Range Rover Sport Range Rover Velar Discovery	CRANKSHAFT PULLEY RETAINING BOLT MAY FRACTURE	The crankshaft pulley retaining bolt may fracture due to a production specification error.	Replace the crankshaft pulley centre retaining bolt with one that has been manufactured to the correct specification.	219	N276	RANGE ROVER VELAR	SALYA2AV8KA200216	SALYA2AV1KA799976	10/10/2018	19/12/2018
31/01/2019	R/2019/013	LAND ROVER	Range Rover Range Rover Sport Range Rover Velar Discovery	CRANKSHAFT PULLEY RETAINING BOLT MAY FRACTURE	The crankshaft pulley retaining bolt may fracture due to a production specification error.	Replace the crankshaft pulley centre retaining bolt with one that has been manufactured to the correct specification.	219	N276	DISCOVERY	SALRA2BV4KA088985	SALRG2RV7K2400585	10/10/2018	19/12/2018
09/04/2019	R/2019/112	LAND ROVER	Range Rover Range Rover Sport	THE ROUTING OF THE ELECTRICAL HARNESS HAS INSUFFICIENT CLEARANCE TO THE METALWORK WITHIN THE STEERING COLUMN ASSEMBLY	The routing of the electrical harness within the steering column assembly has insufficient clearance.	Inspect the steering column electrical harness apply further protective material and repair damaged wiring where required.	38	N306	RANGE ROVER	SALG55RE6KA550751	SALGA3BK8KA551293	15/02/2019	20/02/2019
09/04/2019	R/2019/112	LAND ROVER	Range Rover Range Rover Sport	THE ROUTING OF THE ELECTRICAL HARNESS HAS INSUFFICIENT CLEARANCE TO THE METALWORK WITHIN THE STEERING COLUMN ASSEMBLY	The routing of the electrical harness within the steering column assembly has insufficient clearance.	Inspect the steering column electrical harness apply further protective material and repair damaged wiring where required.	38	N306	RANGE ROVER SPORT	SALWA2BE2KA852819	SALWA2BK6KA853574	15/02/2019	20/02/2019
17/02/2020	R/2020/027	LAND ROVER	DISCOVERY	SOME OF THE FIXINGS OF THE SECOND ROW SEAT FRAME ASSEMBLY MAY BE MISSING	Second row seat fixings missing	Replace the second row seat frame and ensure the fixings are tightened correctly	10	N422	DISCOVERY	SALRR2RV9L2419697	SALRA2AK2L2431196	11/09/2019	04/12/2019
04/12/2020	R/2020/293	LAND ROVER	RANGE ROVER RANGE ROVER SPORT	EXHAUST GAS RECIRCULATION CROSSOVER PIPE MAY NOT BE TO SPECIFICATION	The Exhaust Gas Recirculation (EGR) crossover pipe may have been manufactured away from specification.	Check and repair the vehicle with a part manufactured to the correct specification.	144	N496	RANGE ROVER SPORT	SALWA2BW4MA750093	SALWA2AW1MA756385	27/08/2020	29/09/2020
04/12/2020	R/2020/293	LAND ROVER	RANGE ROVER RANGE ROVER SPORT	EXHAUST GAS RECIRCULATION CROSSOVER PIPE MAY NOT BE TO SPECIFICATION	The Exhaust Gas Recirculation (EGR) crossover pipe may have been manufactured away from specification.	Check and repair the vehicle with a part manufactured to the correct specification.	144	N496	RANGE ROVER	SALGA2AW5MA416001	SALGA2BW0MA420049	27/08/2020	29/09/2020

22/04/2002	R/2001/171	LAND ROVER	Defender	LEFT HAND FRONT BRAKE FLEXIBLE HOSE CONCERN	Land Rover has received a small number of reports that detail a potential abrasion condition between the front left hand flexible brake hose and tyre. In extreme circumstances dependant upon the position of the hose the front left hand tyre can contact the hose and cause abrasion to the outer lining material which could result in a brake fluid leak.	Recall all affected vehicles to check the clearance between the hose and tyre where abrasion or limited clearance is found the hose must be replaced.	14,727	273	DEFENDER	XA159961 to 1A617058			
09/11/2005	R/2005/144	LAND ROVER	Discovery 3.	VEHICLE MAY BECOME UNSTABLE IF JACKED	Vehicles manufactured with Coil Suspension were incorrectly equipped with a scissor jack rather than the required screw/bottle jack. An unladen vehicle may become unstable if lifted	Recall affected vehicles and replace jack if incorrect type is found.	304	A015	DISCOVERY	SALLAAA185A320952	SALLAAA176A357812		